

### The Catalog

This catalog of Waters important for the spawning and migration of Anadromous Fish has been revised and amended as of May 22, 1974 in order to abide by the intent of legislation for the protection of Anadromous fish habitat. (Alaska Statute 16.05.870, copy follows). The original list of approximately 6000 lake, stream, and river systems was published in 1968. Waters that have since been found to contain Anadromous fish or which are now productive due to stocking, rehabilitation or fish pass construction are now included. Some stream systems previously thought to be important to production of Anadromous fish, have been found to be devoid of these species and have been deleted from the catalog.

### Anadromous Fish

Anadromous fish are defined as those spending a portion of their lives in both fresh and salt water. Fishes afforded protection under the "Anadromous Fish Act" (AS 16.05.870) are the five species of Pacific salmon, Dolly Varden, Rainbow trout, (Steelhead), Arctic Char, Sheefish and Whitefish. These species make up the greatest part of the commercial, sport, and subsistence fisheries of Alaska. Virtually all coastal waters in the state are important to spawning, rearing or migration of Anadromous fish.

### Purpose

The purpose of the Anadromous Fish Catalog is to give notice to people wishing to "construct a hydraulic project, or use, divert, obstruct, pollute, or change the natural flow or bed of a specified river, lake, or stream, or to use wheeled, tracked, or excavating equipment or log-dragging equipment in the bed of a specified river, lake, or stream" that they must

first notify the Commissioner of the Department of Fish and Game of their intent. Plans for the work are reviewed by field biologists and approval given for procedures which have no harmful effects on the fishery or habitat. (In most cases, it is simply a matter of timing work to avoid interference with the fish, or recommending practices which would have minimal effect upon spawning and rearing areas, while in some cases damage may be unavoidable and the project may not be approved.) It should be emphasized that though a project may not actually occur in a part of a drainage system where Anadromous fish spawn, rear, or migrate, the work proposed may in fact use, divert, obstruct, pollute, etc. such areas downstream. Therefore all listings should be considered pertinent to the entire stream, river or lake system.

#### The Law

Sec. 16.05.870. Protection of fish and game. (a) The Commissioner shall, in accordance with the Administrative Procedure Act (AS 44.62) specify the various rivers, lakes, and streams or parts of them that are important for the spawning or migration of anadromous fish. Before December 31, 1968, the specification may be made by designating areas within which all rivers, lakes, and streams are considered important for the spawning or migration of anadromous fish; provided, that the areas lie within 50 miles of the coastline extending from Dixon Entrance through False Pass to Cape Menshikof, including all islands east of False Pass. A person giving notice under (b) of this section before December 31, 1968, may, if the activity is to take place within such a designated area, request the commissioner to specify individually by name or number, the particular rivers, lakes, and streams or parts of them within the area of operations described in the notice which are important for the spawning and migration of anadromous fish. Upon receipt of the request the commissioner shall promptly make the designation.

(b) If a person or governmental agency desires to construct a hydraulic project, or use, divert, obstruct, pollute, or change the natural flow or bed of a specified river, lake, or stream, or to use wheeled, tracked, or excavating equipment or log-dragging equipment in the bed of a specified river, lake, or stream, the person or governmental agency shall notify the commissioner of this intention before the beginning of the construction or use.

(c) The commissioner shall acknowledge receipt of the notice by return air mail. If the commissioner determines to do so, he shall, in the letter of acknowledgement, require the person or governmental agency to submit to him full plans and specifications of the proposed construction or work, complete plans and specifications for the proper protection of fish and game

in connection with the construction or work, or in connection with the use, and the approximate date the construction, work, or use will begin, and shall require the person or governmental agency to obtain written approval from him as to the sufficiency of the plans or specifications before the proposed construction on use is begun.

Sec. 16.05.880. Violation of Paragraphs 870-895 of this chapter. If a person or governmental agency begins construction on a work or project or use for which notice is required by paragraph 870 of this chapter without first providing plans and specifications subject to the approval of the commissioner for the proper protection of fish and game, and without first having obtained written approval of the commissioner as to the adequacy of the plans and specifications submitted for the protection of fish and game, he is guilty of a misdemeanor. If a person or governmental agency is convicted of violating paragraphs 870-895 of this chapter or continues a use, work or project without fully complying with paragraphs 870-895 of this chapter, the use, work, or project is a public nuisance and is subject to abatement. The cost of restoring a specified river, lake, or stream to its original condition shall be borne by the violator and shall be in addition to the penalty imposed by the court.

Sec. 16.05.890. Emergency situations exempted from paragraph 870 of this chapter. In an emergency arising from weather or stream flow conditions, the department, through its authorized representatives, shall issue oral permits to a riparian owner for removing obstructions or for repairing existing structures without the necessity of submitting prepared plans and specifications as required by paragraph 870 of this chapter.

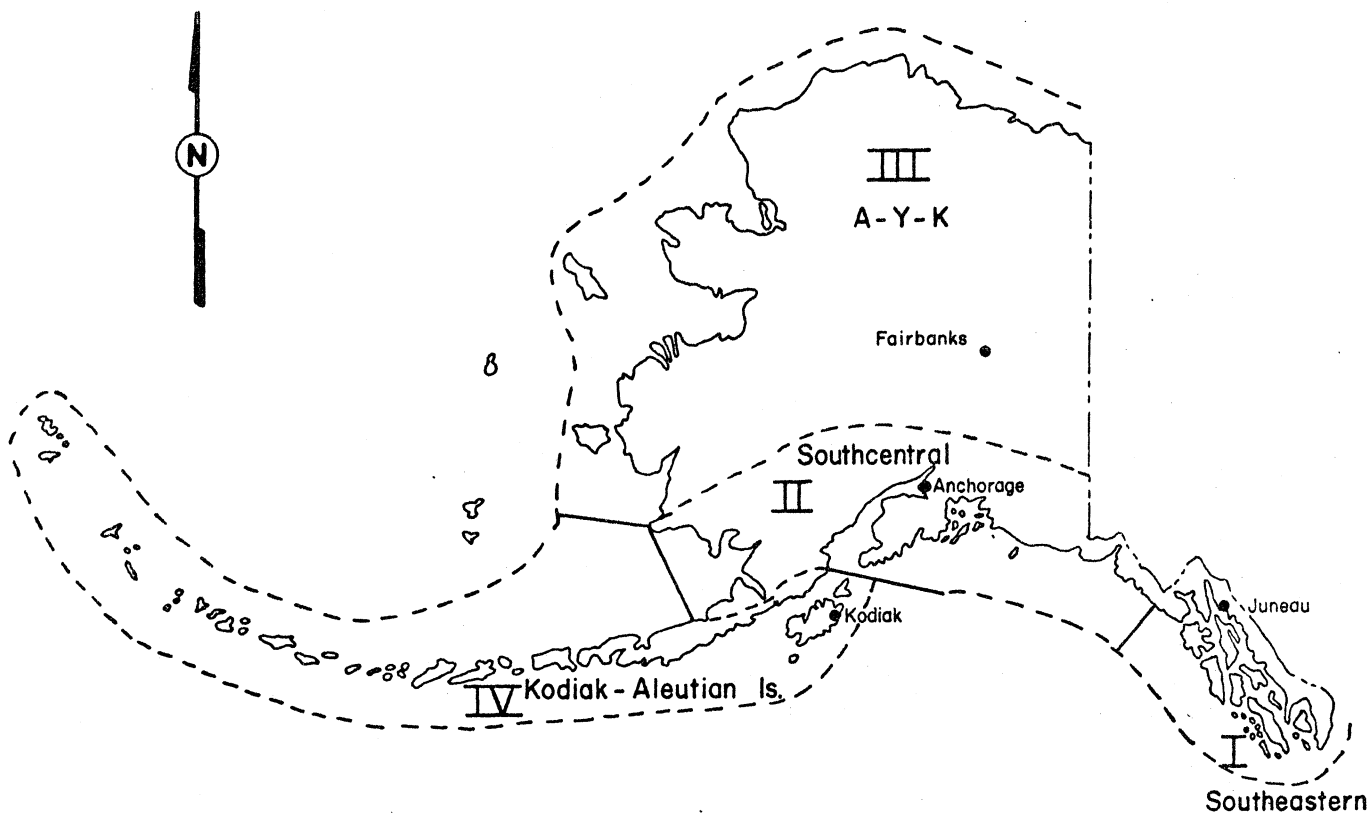
Sec. 16.05.895. Penalty for causing material damage. If a person or governmental agency fails to notify the commissioner of any construction or use that causes material damage to the spawning beds or prevents or interferes with migration of anadromous fish, the person or governmental agency shall be guilty of a misdemeanor.

Sec. 16.05.900. Penalty for violations. (a) A person who violates paragraphs 830, 870-895, or 920 of this chapter or any rule or regulation promulgated under this chapter is guilty of a misdemeanor and, upon conviction, is punishable by a fine or not more than \$1,000 or by imprisonment for not more than six months, or by both. A person who violates a rule or regulations promulgated under this chapter for the regulation of commercial fisheries shall be punished as provided in paragraph 720 of this chapter.

(b) The court shall transmit the proceeds of all fines to the proper state officer for deposit in the general fund of the state.

## Regional Catalogs

In order to cut printing costs and to allow wider distribution of pertinent portions of the catalog to those who need to use it, the catalog will generally be distributed on a regional basis which corresponds to the Alaska Department of Fish and Game commercial fish regulatory regions, indicated on the following map.



Those desiring copies of the entire catalog or portions not available through local Department of Fish and Game offices can obtain them by request from:

Habitat Protection Section  
Office of the Commissioner  
Alaska Department of Fish and Game  
Subport Building  
Juneau, Alaska 99801

Phone: 465-4107

## How to use the Catalog

This catalog was intended for use with Department of Fish and Game (ADF&G) Commercial Fish regulatory area maps (provided) and U.S. Geological Survey (USGS) maps. The regulatory area maps indicate the first five digits of the eight digit ADF&G number while township and range, latitude and longitude from the USGS maps are used to differentiate between streams having the same first five digits in their eight digit ADF&G number. Therefore, to find the listing for a given stream:

1. Determine the ADF&G commercial fisheries regulatory area and sub-area in which the stream lies.
  - a. This is done by using the ADF&G regulatory maps provided.
  - b. Position of the stream is determined with reference to the mouth of the stream.
2. Turn to the section of the catalog in which stream numbers having the same first five digits as the regulatory area and sub-area are found.
3. Using a USGS map of the area find the township and range or latitude and longitude of the mouth of the stream. Other maps or navigational charts may be used to determine latitude and longitude.
4. With reference to latitude and longitude, township and range or both, determine which stream, of those in the general regulatory area listing, is the one you are looking for.
  - a. The name of the stream or river can also be used, but most streams in Alaska remain unnamed.
  - b. Streams are also referenced by EPA number and the abbreviation of the USGS inch-per-mile map they appear on.

If you cannot find a stream listed, please double check. You are encouraged to contact any local Department of Fish and Game office in order to make sure the

stream is in fact not listed.

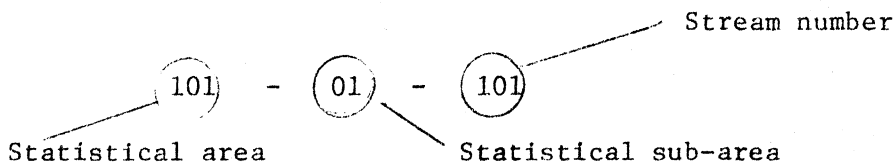
#### Abbreviations

An alphabetical list of USGS quadrangle abbreviations used and a list of other abbreviations used in the catalog follows.

#### Column Headings

F&G Number - eight (8) digit number assigned by the Alaska Department of Fish and Game. The first series of three numbers is the major statistical area in which the stream lies. The second series of two numbers is the statistical sub-area within the larger area. The last three digit number is that of the individual stream.

Example:



Minor Basin - A delineation of the State into geographic units generally based on watershed. There are twelve minor basins in Alaska (Alaska constitutes major basin sixteen).

Base Stream - A three digit number assigned to a particular stream by a joint EPA-State of Alaska project.

Name - Name of a stream obtained from a prior Anadromous Stream Catalog or USGS maps. If no name was available, a descriptive name was utilized in some cases.

Type - Indicates Lake - L  
Creek - C  
River - R  
Slough - X  
Other - O

MER - Meridian

TWP - Township

Range - Range

Sect - Section

USCS - United States Geological Survey - The first two letters represent a coding for the USGS map for that area (eg. CO is for Cordova). The third letter and the following number represent the inch to the mile USGS map upon which the stream appears. An alphabetical listing of USGS inch per mile map abbreviations follows below.

LAT - Latitude

LONG - Longitude

These are all North and West respectively. Determinations are based on the most accurate maps available. In some cases the determination for "seconds" of degrees were approximated.

EPA Main - A number assigned by the Environmental Protection Agency (EPA). If a number is available, it indicates the "parent" stream number, in other words the number of the stream into which the stream listed under EPA SUB flows.

EPA SUB

The number given to a particular stream by the EPA-State of Alaska stream STORET numbering program. The STORET numbering system is used by the EPA and other water oriented agencies and is a national classification system. Each stream flowing into the ocean is called a first order or base stream and is listed under the column with a three digit number unique within that minor watershed. Tributary streams are first numbered under the "EPA SUB" column with a number that reflects something about its character. If the first digit is a "2" the stream is second order, or it flows directly into the main stem of the base stream. If the first digit is "3" it flows into a second order stream, etc.

Code numbers are assigned consecutively in the upstream direction.

Based on the observer looking upstream, even numbers are assigned to tributaries entering the base river from the right hand side and odd numbers to tributaries entering from the left hand side. The first

tributary encountered is given the number ten or twenty higher than the previous number. In general, if a stream has a code value of N then the next stream will have a value of  $N+10$  or  $N+20$  depending whether it enters the major stem on the opposite or the same side of the stream.

As there is the remote possibility of duplication of numbers for tributaries into the same base stream system, the EPA MAIN lists the parent stream of the EPA SUB stream.

U.S.G.S.

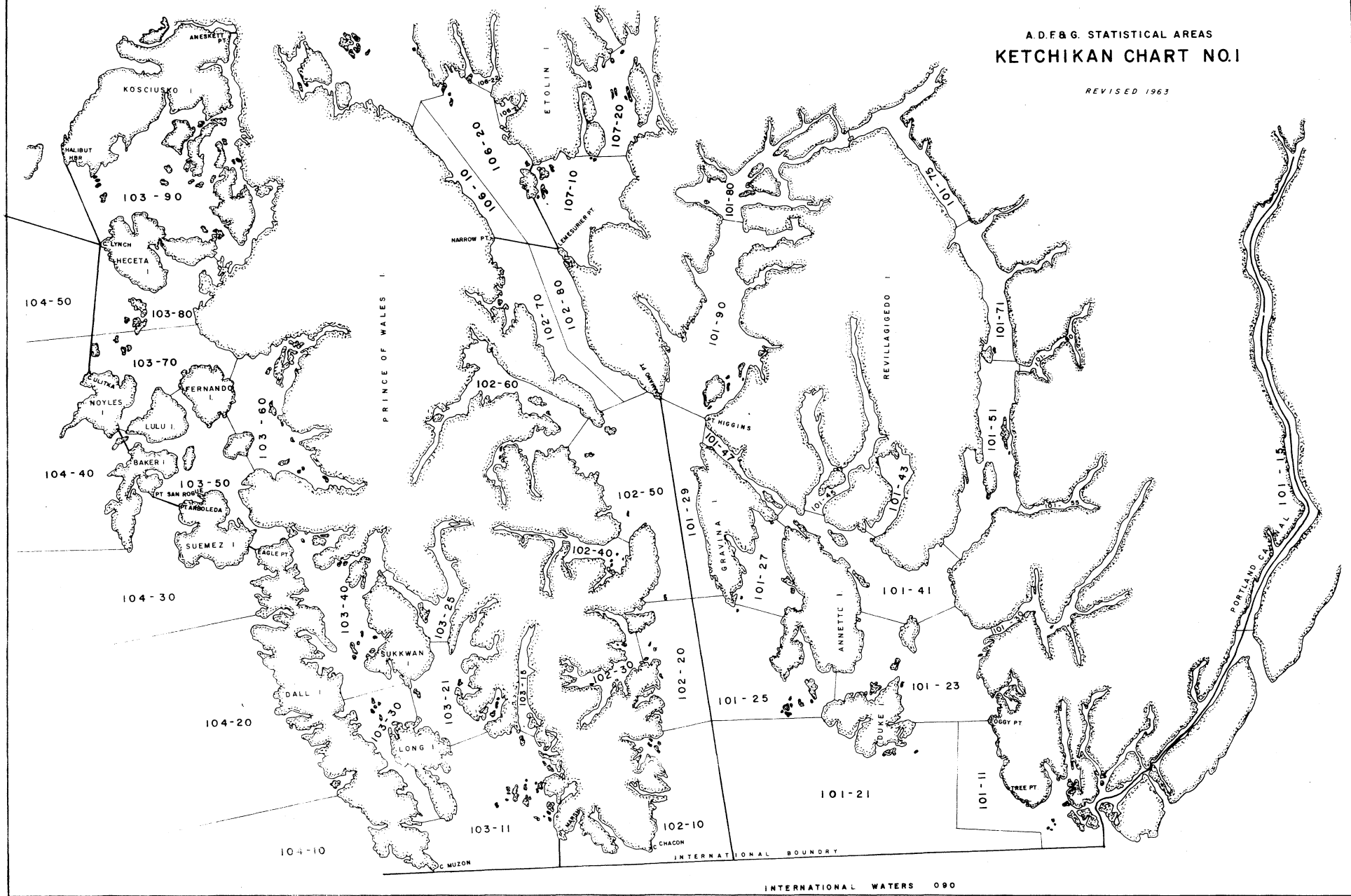
QUADRANGLE MAP CODES

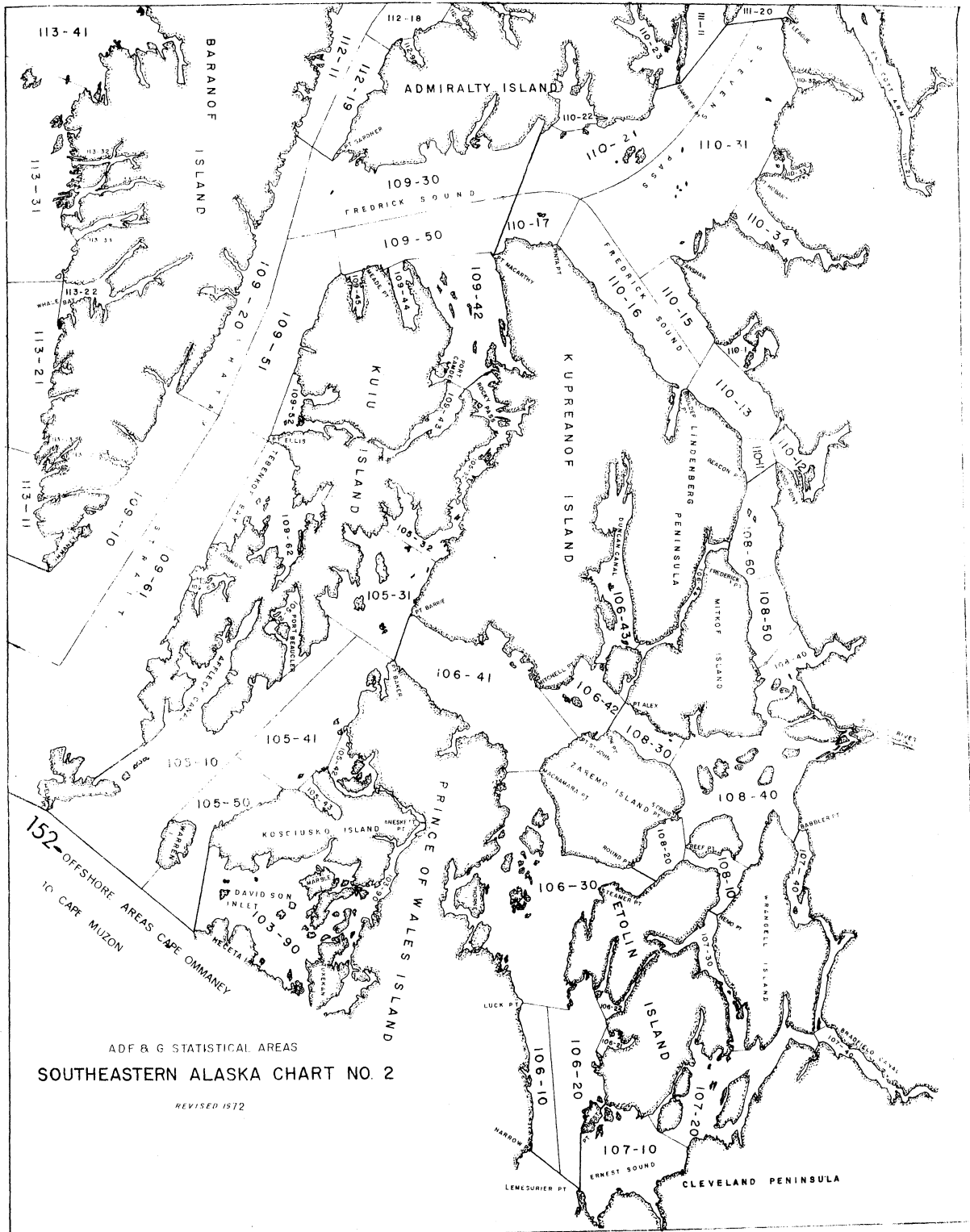
AC-ARCTIC	EA-EAGLE
AD-ADAK	FA-FAIRBANKS
AF-AFOGNAK	FI-FLAXMAN ISLAND
AL-ATLIN	FP-FALSE PASS
AN-ANCHORAGE	FY-FORT YUKON
AM-AMUKTA	
AR-AMBER RIVER	
AT-ATKA	GI-GARELOI ISLAND
AU-ATTU	GO-GOODNEWS
	GU-GULKANA
BA-BARTER ISLAND	HA-HARRISON BAY
BB-BRISTOL BAY	HB-HOOPER BAY
BC-BRADFIELD CANAL	HC-HOLY CROSS
BD-BENDELEBEN	HE-HEALEY
BE-BETHEL	HI-HAGE MEISTER ISLANDS
BG-BERING GLACIER	HP-HOWARD PASS
BI-BAIRD INLET	HU-HUGHES
BK-BLACK	
BL-BIG DELTA	IB-ICY BAY
BM-BAIRD MOUNTAINS	ID-IDITAROD
BP-BEECHER POINT	
BR-BLACK RIVER	JN-JUNEAU
BS-BLYING SOUND	
BT-BETTLES	IL-ILLIAMNA
BV-BEAVER	IR-IKPPIKPUK RIVER
BW-BARROW	
CA-CHARLEY RIVER	KH-KARLUK
CB-COLD BAY	KB-KUSKOKWIM BAY
CD-CHANDALAR	KE-KENAI
CH-CHIGNIK	KI-KISKA
CI-CIRCLE	KK-KAGUYAK
CL-COLLEEN	KL-KILLIK RIVER
CM-CAPE MENDENHALL	KN-KETCHIKAN
CN-CANDLE	KO-KODIAK
CO-CORDOVA	KR-KANTISHNA RIVER
CR-CRAIG	KT-KATEEL RIVER
CS-CHRISTIAN	KW-KWICUK
DE-DIXON ENTRANCE	KZ-KOTZEBUE
DI-DILLINGHAM	
DM-DE LONG MTS.	LC-LAKE CLARK
DP-DEMARCATION PT.	LH-LIME HILLS
	LI-LIVENGROD

MA-MARSHALL	SK-SUTWIK ISLAND
MC-MC CARTHY	SL-ST. LAWRENCE
ME-MEDFRA	SM-SAMALGA ISLAND
MF-MOUNT FAIRWEATHER	SO-SOLOMON
MG-MC GRATH	SP-SURVEY PASS
MH-MT. HAYES	ST-SLEETMUTE
MI-MIDDLETON ISLAND	SU-SHUNGNAK
MK-MOUNT KATMAI	SV-SAGAVANIRKTOK
ML-MT. MICHELSON	SW-ST. MATTHEW
MM-MT. MC KINLEY	SY-SKAGWAY
MR-MEADE RIVER	
MS-MOUNT ST. ELIAS	TA-TALKEETNA
MT-MISHEGUK MT.	TB-TABLE MTS.
MZ-MELOZITNA	TC-TANACROSS
	TE-TELLER
NA-NOATAK	TI-TRINITY ISLANDS
NB-NUSHAGAK	TK-TALKEETNA MTS.
NI-NUNIVAK	TM-TAYLOR MTS.
NK-NAKNEK	TN-TANANA
NO-NOME	TP-TESHEKPUK
NR-NORTON BAY	TR-TAKU RIVER
NS-NABESNA	TY-TYONEK
NU-NULATO	
OP-OPHIR	UA-UNALAKLEET
	UG-UGASHIK
PA-PORT ALEXANDER	UK-UNIMAK
PE-PETERSBURG	UM-UMNAK
PH-POINT HOPE	UN-UNALASKA
PI-PRIBILOF ISLANDS	UR-UTOKOK RIVER
PL-POINT LAY	UT-UNIMAT
PM-PORT MOLLER	VA-VALDEZ
PR-PRINCE RUPERT	
PS-PHILIP SMITH MTS.	WA-WAINRIGHT
	WI-WISEMAN
RA-RAT ISLAND	YA-YAKUTAT
RM-RUSSIAN MISSION	
RU-RUBY	
SA-SELDOVIA	
SB-STEPOVAK BAY	
SC-ST. MICHAEL	
SD-SUMDUM	
SD-SEWARD	
SE-SELAWIK	
SF-SIMEONOF ISLAND	
SG-SEGUAM	
SH-SHISHMAREF	
SI-SITKA	

A.D.F.&G. STATISTICAL AREAS  
**KETCHIKAN CHART NO.1**

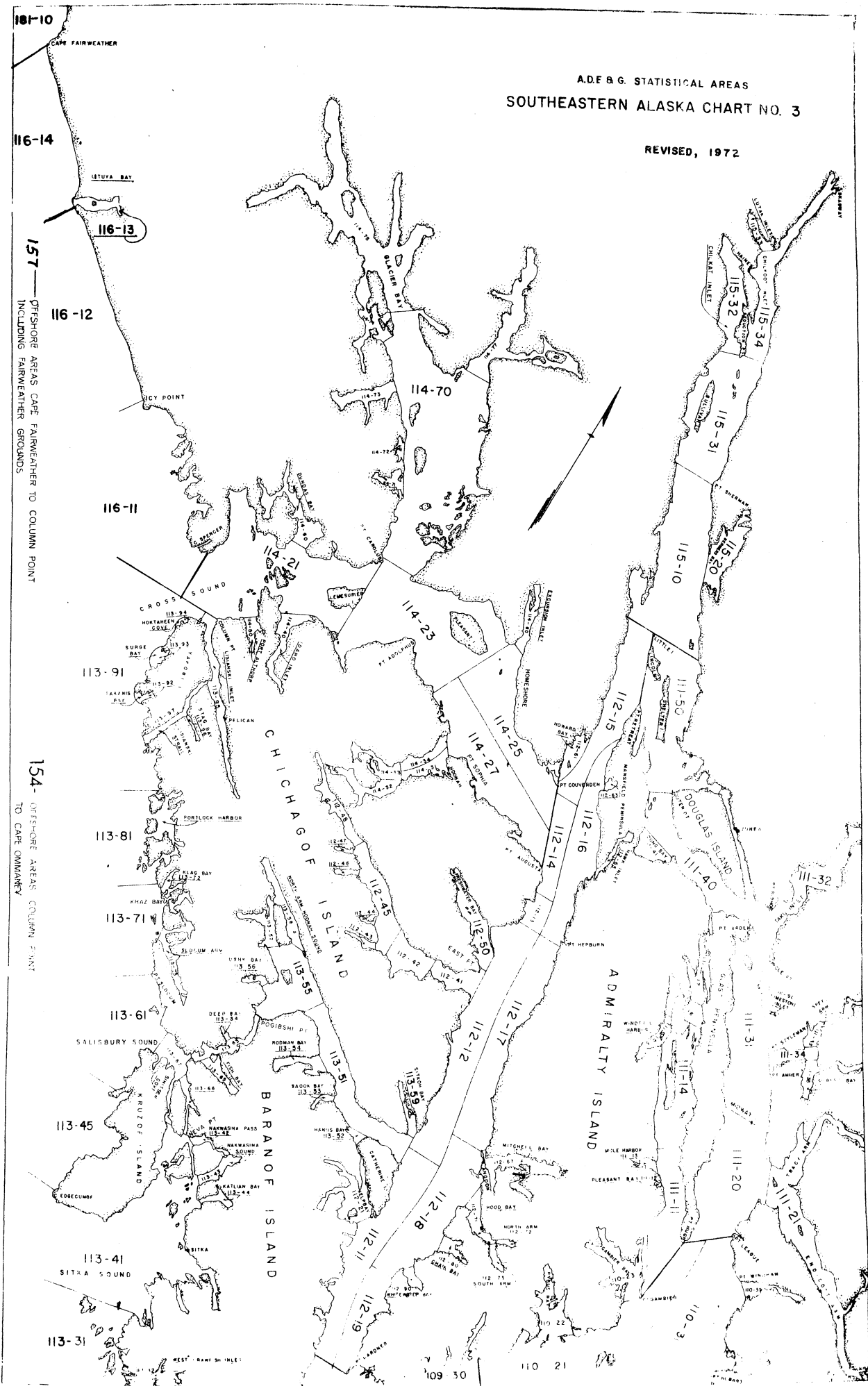
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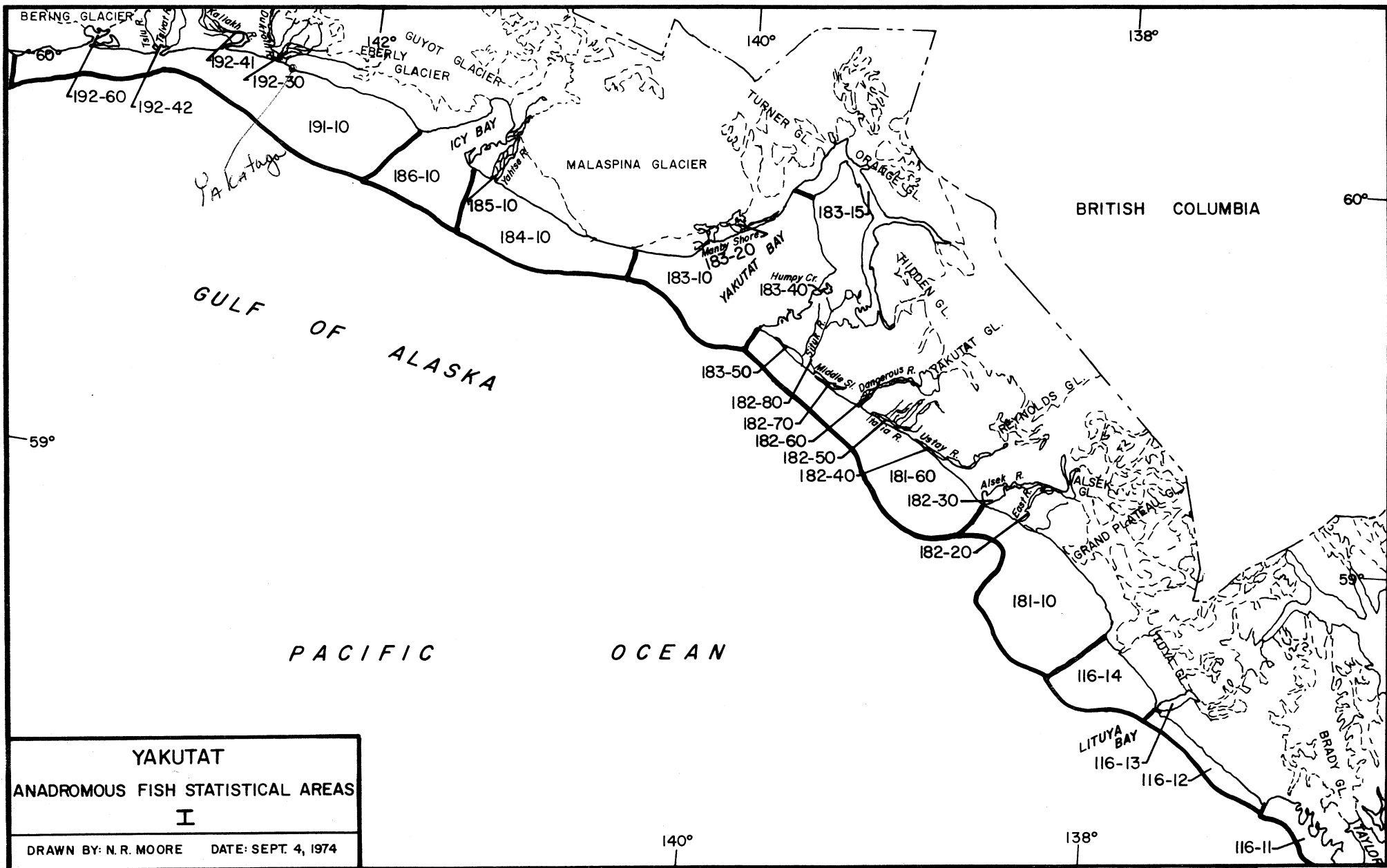




A.D.E & G. STATISTICAL AREAS  
SOUTHEASTERN ALASKA CHART NO. 3

REVISED, 1972





29/14/74

## STATE OF ALASKA

PAGE

1

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
000-00-000	ANDERSON	C	SM	17N	007W	29	TYC2	61-31-45	150-34-00	07	143	0000000	2000150
000-00-000	BALDY=ANSWER	L	SM	25N	004W	24	TMA6	62-14-30	149-55-30	07	000	0000000	0300000
000-00-000	CLEAR	C	SM	19N	009W	09	TYC3	61-45-05	150-54-55	07	143	2000090	0300210
000-00-000	DEPP	C	SM	20N	009W	33	TYD3	61-45-30	150-54-00	07	143	2000090	2000070
000-00-000	TEXAS	C	SM	19N	009W	20	TYC3	61-43-30	150-57-30	07	143	2000090	0300020
101-11-005		S	CR	82S	097F	03	PRD3	54-47-32	130-54-14	12	000	0000000	0000000
101-11-007		S	CR	82S	097E	12	PRD3	54-46-37	130-51-16	12	000	0000000	0000000
101-11-010		S	CR	81S	098E	20	PRD3	54-49-55	130-47-35	12	000	0000000	0000000
101-11-012		S	CR	81S	098E	17	PRD3	54-50-25	130-48-00	12	000	0000000	0000000
101-11-014		S	CR	81S	098E	17	PRD3	54-50-53	130-48-16	12	000	0000000	0000000
101-11-016		S	CR	81S	098E	27	PRD3	54-49-28	130-46-10	12	000	0000000	0000000
101-11-018		S	CR	81S	098E	27	PRD3	54-49-25	130-45-31	12	000	0000000	0000000
101-11-020		S	CR	81S	098E	15	PRD3	54-50-41	130-44-41	12	000	0000000	0000000
101-11-022		S	CR	81S	098E	15	PRD3	54-50-53	130-44-41	12	000	0000000	0000000
101-11-024		S	CR	81S	098E	11	PRD3	54-51-41	130-44-28	12	000	0000000	0000000
101-11-027		S	CR	80S	097E	14	PRD3	54-56-42	130-45-31	12	000	0000000	0000000
101-11-029		S	CR	80S	097E	14	PRD3	54-56-42	130-45-26	12	000	0000000	0000000
101-11-031		S	CR	80S	097E	02	PRD3	54-57-38	130-45-04	12	000	0000000	0000000
101-11-033		S	CR	80S	097E	01	PRD3	54-57-46	130-44-34	12	000	0000000	0000000
101-11-037		S	CR	80S	097F	01	PRD3	54-57-26	130-44-05	12	000	0000000	0000000
101-11-039	NAKAT LAKE	S	CR	80S	097E	25	PRD3	54-54-20	130-43-33	12	000	0000000	0000000
101-11-041		S	CR	80S	097F	36	PRD3	54-53-05	130-43-44	12	000	0000000	0000000
101-11-043		S	CR	81S	098E	02	PRD3	54-52-38	130-43-38	12	000	0000000	0000000
101-11-045		S	CR	81S	098E	12	PRD3	54-51-16	130-43-04	12	000	0000000	0000000
101-11-047		S	CR	81S	098E	13	PRD3	54-50-26	130-40-00	12	000	0000000	0000000
101-11-049		S	CR	82S	098E	06	PRD3	54-47-43	130-41-23	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
101-11-052		S	CR	81S	099E	29	PRD2	54-49-26	130-39-16	12	000	0000000	0000000
101-11-054		S	CR	81S	099E	20	PRD2	54-49-53	130-39-29	12	000	0000000	0000000
101-11-056		S	CR	81S	099E	20	PRD2	54-49-55	130-39-22	12	000	0000000	0000000
101-11-058		S	CR	81S	098E	13	PRD3	54-51-06	130-41-46	12	000	0000000	0000000
101-11-060		S	CR	80S	098E	08	PRD3	54-56-39	130-40-28	12	000	0000000	0000000
101-11-063		S	CR	80S	098E	04	PRD2	54-57-58	130-38-46	12	000	0000000	0000000
101-11-065		S	CR	79S	098E	35	PRD2	54-58-17	130-35-44	12	000	0000000	0000000
101-11-068		S	CR	80S	098E	03	PRD2	54-57-22	130-38-00	12	000	0000000	0000000
101-11-070		S	CR	80S	098E	28	PRD2	54-54-11	130-39-09	12	000	0000000	0000000
101-11-072		S	CR	81S	099E	16	PRD2	54-50-38	130-38-42	12	000	0000000	0000000
101-11-074		S	CR	81S	099E	11	PRD2	54-51-31	130-34-33	12	000	0000000	0000000
101-11-075		S	CR	80S	099E	32	PRD2	54-53-07	130-31-48	12	000	0000000	0000000
101-11-077		S	CR	80S	099E	27	PRD2	54-54-29	130-28-37	12	000	0000000	0000000
101-11-078		S	CR	80S	099E	22	PRD2	54-54-56	130-28-57	12	000	0000000	0000000
101-11-079		S	CR	80S	099E	10	PRD2	54-57-10	130-28-13	12	000	0000000	0000000
101-11-082		S	CR	80S	099E	14	PRD2	54-56-11	130-27-35	12	000	0000000	0000000
101-11-083		S	CR	80S	099E	14	PRD2	54-55-55	130-27-35	12	000	0000000	0000000
101-11-084		S	CR	80S	099E	26	PRD2	54-54-24	130-27-18	12	000	0000000	0000000
101-11-085		S	CR	80S	099E	26	PRD2	54-54-07	130-27-14	12	000	0000000	0000000
101-11-086		S	CR	80S	099E	34	PRD2	54-53-05	130-28-44	12	000	0000000	0000000
101-11-088		S	CR	81S	099E	26	PRD2	54-48-58	130-34-12	12	000	0000000	0000000
101-11-089		S	CR	81S	099E	25	PRD2	54-48-45	130-33-03	12	000	0000000	0000000
101-11-091		S	CR	81S	100E	09	PRD2	54-51-11	130-28-51	12	000	0000000	0000000
101-11-093		S	CR	81S	100E	02	PRD2	54-52-09	130-26-31	12	000	0000000	0000000
101-11-095		S	CR	81S	100F	02	PRD2	54-52-28	130-26-05	12	000	0000000	0000000
101-11-096		S	CR	81S	100E	02	PRD2	54-52-38	130-25-47	12	000	0000000	0000000

09/14/74

STATE OF ALASKA

PAGE

3

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	RSN	STRM	EPA	MAIN	EPA	SUB
101-11-099		S	CR	80S	100E	09	PRD2	54-56-32	130-20-29	12	000	0000000	0000000				
101-11-100		S	CR	79S	100E	15	KNA1	55-00-43	130-20-49	12	000	0000000	0000000				
101-11-101		S	CR	79S	100E	11	KNA	55-01-52	130-18-53	12	000	0000000	0000000				
101-11-103		S	CR	79S	100F	25	PRD1	54-59-35	130-16-15	12	000	0000000	0000000				
101-11-106		S	CR	79S	101E	18	KNA1	55-01-05	130-15-20	12	000	0000000	0000000				
101-15-003		S	CR	78S	101E	28	KNA1	55-04-50	130-12-46	12	000	0000000	0000000				
101-15-005		S	CR	78S	101F	28	KNA1	55-05-01	130-12-18	12	000	0000000	0000000				
101-15-008		S	CR	77S	101E	26	KNA1	55-10-02	130-09-16	12	000	0000000	0000000				
101-15-011		S	CR	76S	101E	32	KNA1	55-14-08	130-06-02	12	000	0000000	0000000				
101-15-012		S	CR	76S	101E	30	KNB1	55-15-04	130-06-40	12	000	0000000	0000000				
101-15-014		S	CR	76S	101E	29	KNA1	55-14-54	130-05-56	12	000	0000000	0000000				
101-15-019		S	CR	75S	101E	04	KNB1	55-23-58	130-03-37	12	000	0000000	0000000				
101-15-028		S	CR	73S	100F	12	KNC1	55-33-31	130-08-20	12	000	0000000	0000000				
101-15-035		S	CR	71S	100E	32	KNC1	55-40-19	130-07-34	12	000	0000000	0000000				
101-15-038		S	CR	70S	099E	36	KND1	55-45-33	130-10-27	12	000	0000000	0000000				
101-15-040		S	CR	70S	100E	05	KND1	55-49-44	130-06-07	12	000	0000000	0000000				
101-15-050	SALMON	R	CR	69S	100E	02	KND1	55-54-31	130-01-23	12	000	0000000	0000000				
101-15-085	FISH	C	CR	68S	099E	23	KND1	55-57-26	130-03-36	12	000	0000000	0000000				
101-21-011		S	CR	80S	093E	27	PRD5	54-54-14	131-23-05	12	000	0000000	0000000				
101-21-017		S	CR	80S	093E	13	PRD5	54-55-46	131-20-32	12	000	0000000	0000000				
101-21-020		S	CR	80S	093E	23	PRD5	54-55-17	131-20-46	12	000	0000000	0000000				
101-21-025		S	CR	80S	093E	27	PRD5	54-54-26	131-22-31	12	000	0000000	0000000				
101-21-030		S	CR	80S	094E	31	PRD4	54-53-04	131-19-09	12	000	0000000	0000000				
101-23-005		S	CR	78S	095E	12	KNA4	55-06-53	131-02-11	12	000	0000000	0000000				
101-23-007		S	CR	78S	095F	24	KNA4	55-05-56	131-01-20	12	000	0000000	0000000				
101-23-010		S	CR	79S	096F	05	KNA3	55-02-37	130-58-42	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGF	SECT	USGS	LAT	LONG	MNP	BASE	BSM	STRM	EPA	MAIN	EPA	SUR
101-23-011		S	CR	79S	096E	08	KNA3	55-02-07	130-58-37	12	000	0000000	0000000				
101-23-014		S	CR	79S	096E	32	PRD3	54-58-52	130-58-14	12	000	0000000	0000000				
101-23-017		S	CR	79S	096F	27	PRD3	54-59-02	130-55-35	12	000	0000000	0000000				
101-23-019		S	CR	79S	096E	23	KNA3	55-00-28	130-54-13	12	000	0000000	0000000				
101-23-021		S	CR	79S	096F	24	KNA3	55-00-02	130-53-23	12	000	0000000	0000000				
101-23-023		S	CR	79S	096E	25	PRD3	54-59-50	130-53-02	12	000	0000000	0000000				
101-23-025		S	CP	79S	096E	25	PRD3	54-58-10	130-54-18	12	000	0000000	0000000				
101-23-026		S	CR	79S	097E	31	PRD3	54-58-10	130-54-44	12	000	0000000	0000000				
101-23-027		S	CR	80S	097E	06	PRD3	54-57-56	130-51-46	12	000	0000000	0000000				
101-23-032		S	CR	80S	096F	12	PRD3	54-57-08	130-52-49	12	000	0000000	0000000				
101-23-034		S	CR	80S	096E	13	PRD3	54-56-06	130-53-20	12	000	0000000	0000000				
101-23-036		S	CR	80S	096E	14	PRD3	54-56-11	131-54-14	12	000	0000000	0000000				
101-23-041		S	CR	80S	094E	22	PRD4	54-55-22	131-14-04	12	000	0000000	0000000				
101-23-044		S	CR	80S	094E	20	PRD4	54-55-01	131-17-06	12	000	0000000	0000000				
101-23-049		S	CR	80S	094E	10	PRD4	54-56-49	131-14-02	12	000	0000000	0000000				
101-23-055		S	CR	80S	094F	04	PRD4	54-57-44	131-15-00	12	000	0000000	0000000				
101-23-060		S	CR	80S	093E	01	PRD5	54-57-44	131-18-55	12	000	0000000	0000000				
101-23-065		S	CR	80S	093E	01	PRD5	54-57-20	131-20-20	12	000	0000000	0000000				
101-23-069		S	CR	80S	093E	02	PRD5	54-58-07	131-21-02	12	000	0000000	0000000				
101-23-072		S	CR	80S	093E	04	PRD5	54-57-31	131-23-55	12	000	0000000	0000000				
101-23-074		S	CR	80S	093E	04	PRD5	54-57-40	131-25-03	12	000	0000000	0000000				
101-23-079		S	CR	79S	093E	16	KNA5	55-00-54	131-23-49	12	000	0000000	0000000				
101-23-081		S	CR	79S	093E	15	KNA5	55-01-20	131-22-50	12	000	0000000	0000000				
101-23-083		S	CP	79S	093E	10	KNA5	55-01-42	131-22-46	12	000	0000000	0000000				
101-23-087		S	CR	78S	093E	22	KNA5	55-05-25	131-22-43	12	000	0000000	0000000				
101-23-094		S	CR	78S	093E	15	KNA5	55-06-33	131-22-58	12	000	0000000	0000000				

79/14/74

## STATE OF ALASKA

PAGE

5

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	L A T	L O N G	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
101-25-009		S	CR	78S	092E	31	KNA5	55-03-45	131-36-22	12	000	0000000	0000000				
101-25-015		S	CR	78S	092E	21	KNA5	55-05-51	131-36-11	12	000	0000000	0000000				
101-25-025		S	CR	78S	092E	35	KNA5	55-03-30	131-30-35	12	000	0000000	0000000				
101-25-030		S	CR	79S	093E	18	KNA5	55-01-10	131-27-14	12	000	0000000	0000000				
101-25-032		S	CR	79S	093E	18	KNA5	55-01-13	131-26-46	12	000	0000000	0000000				
101-27-005		S	CR	76S	091E	33	KNA5	55-14-34	131-36-00	12	000	0000000	0000000				
101-27-009		S	CR	77S	092E	28	KNA5	55-01-08	131-33-26	12	000	0000000	0000000				
101-27-012	TROUT LAKE	S	CR	77S	092E	34	KNA5	55-08-56	131-31-39	12	000	0000000	0000000				
101-27-015	MELANSON	S	CR	78S	092E	03	KNA5	55-08-16	131-31-41	12	000	0000000	0000000				
101-27-019		S	CR	77S	091E	29	KNA6	55-09-50	131-44-23	12	000	0000000	0000000				
101-27-023		S	CR	77S	091E	08	KNA6	55-12-22	131-43-32	12	000	0000000	0000000				
101-27-026		S	CR	77S	091F	05	KNA6	55-12-02	131-44-42	12	000	0000000	0000000				
101-27-028		S	CR	77S	091E	06	KNA6	55-13-04	131-44-48	12	000	0000000	0000000				
101-27-036	BOSTWICK	C	CR	76S	090E	20	KNB6	55-15-53	131-46-05	12	000	0000000	0000000				
101-27-052		S	CR	76S	090E	14	KNB6	55-16-55	131-41-12	12	000	0000000	0000000				
101-27-056		S	CR	76S	090E	11	KNB6	55-17-48	131-41-17	12	000	0000000	0000000				
101-27-061		S	CR	76S	090E	02	KNB6	55-18-43	131-41-36	12	000	0000000	0000000				
101-29-006		S	CR	75S	089E	12	KNB6	55-22-36	131-49-43	12	000	0000000	0000000				
101-29-011		S	CR	75S	089E	23	KNB6	55-21-06	131-51-10	12	000	0000000	0000000				
101-29-017		S	CR	75S	086E	34	KNB6	55-19-46	131-51-43	12	000	0000000	0000000				
101-29-035		S	CR	77S	090E	10	KNA6	55-12-03	131-49-23	12	000	0000000	0000000				
101-30-005		S	CR	78S	096E	24	KNA3	55-06-48	130-52-58	12	000	0000000	0000000				
101-30-009		S	CR	77S	097E	29	KNA3	55-09-40	130-49-59	12	000	0000000	0000000				
101-30-012		S	CR	77S	097E	17	KNA3	55-11-50	130-49-07	12	000	0000000	0000000				
101-30-015		S	CR	77S	097E	16	KNA3	55-11-46	130-48-59	12	000	0000000	0000000				
101-30-018		S	CR	78S	097E	09	KNA3	55-06-55	130-47-46	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
101-30-021		S	CR	78S	098E	05	KNA3	55-07-56	130-43-55	12	000	0000000	0000000				
101-30-030		S	CR	75S	097E	26	KNB2	55-20-10	130-28-29	12	000	0000000	0000000				
101-30-045		S	CR	75S	097E	35	KNB2	55-19-26	130-28-26	12	000	0000000	0000000				
101-30-060	MARTEN	R	CR	77S	099E	29	KNA2	55-09-52	130-31-19	12	000	0000000	0000000				
101-30-070		S	CR	78S	099E	32	KNA2	55-08-40	130-32-06	12	000	0000000	0000000				
101-30-075	HUGH SMITH	L	CR	78S	098E	20	KNA3	55-05-49	130-42-53	12	000	0000000	0000000				
101-30-075	SOCKEYE	C	CR	78S	098E	19	KNA3	55-05-49	130-42-53	12	000	0000000	0000000				
101-30-080		S	CR	79S	098E	06	KNA3	55-02-41	130-41-32	12	000	0000000	0000000				
101-30-083	HUMPBACK	C	CR	79S	098E	08	KNA3	55-01-57	130-41-11	12	000	0000000	0000000				
101-30-089		S	CR	79S	098E	17	KNA3	55-01-06	130-41-11	12	000	0000000	0000000				
101-30-090		S	CR	78S	098E	19	KNA3	55-04-59	130-43-44	12	000	0000000	0000000				
101-30-093		S	CR	79S	097E	03	KNA3	55-03-17	130-47-04	12	000	0000000	0000000				
101-30-095		S	CR	79S	097E	10	KNA3	55-01-47	130-46-46	12	000	0000000	0000000				
101-30-096		S	CR	79S	097E	10	KNA3	55-01-52	130-46-58	12	000	0000000	0000000				
101-30-097		S	CR	78S	097E	33	KNA3	55-03-34	130-48-05	12	000	0000000	0000000				
101-30-098		S	CR	78S	097E	20	KNA3	55-05-46	130-49-23	12	000	0000000	0000000				
101-41-005		S	CR	76S	092E	17	KNB5	55-16-53	131-27-02	12	000	0000000	0000000				
101-41-010		S	CR	76S	092E	24	KNB5	55-16-20	131-22-12	12	000	0000000	0000000				
101-41-012		S	CR	76S	092E	13	KNB5	55-16-31	131-21-54	12	000	0000000	0000000				
101-41-018		S	CR	77S	094E	04	KNA4	55-13-15	131-15-56	12	000	0000000	0000000				
101-41-025		S	CR	77S	094E	09	KNA4	55-12-42	131-15-32	12	000	0000000	0000000				
101-41-030		S	CR	77S	095E	06	KNA4	55-13-28	131-09-17	12	000	0000000	0000000				
101-41-033		S	CR	77S	095E	33	KNA4	55-13-54	131-08-44	12	000	0000000	0000000				
101-41-035		S	CR	77S	095E	34	KNA4	55-14-24	131-07-28	12	000	0000000	0000000				
101-41-037		S	CR	77S	095E	22	KNA4	55-11-09	131-04-35	12	000	0000000	0000000				
101-41-039		S	CR	77S	095E	27	KNA4	55-09-59	131-04-25	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE

7

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SFCT	USGS	L A T	L O N G	MNR	BASE	BSN	STRM	EPA	MAIN	FPA	SUB
101-41-043		S	CR	78S	095E	02	KNA4	55-08-03	131-04-00	12	000	0000000	0000000				
101-41-057		S	CR	77S	093E	16	KNA5	55-11-58	131-24-01	12	000	0000000	0000000				
101-41-067		S	CR	76S	092E	31	KNA5	55-14-09	131-28-50	12	000	0000000	0000000				
101-43-005		S	CR	76S	093E	07	KNB5	55-17-18	131-20-35	12	000	0000000	0000000				
101-43-009		S	CR	76S	093E	03	KNB4	55-18-37	131-16-24	12	000	0000000	0000000				
101-43-015		S	CR	75S	093E	27	KNB4	55-20-31	131-15-46	12	000	0000000	0000000				
101-43-018		S	CR	75S	093E	16	KNB4	55-21-35	131-17-09	12	000	0000000	0000000				
101-43-023		S	CR	75S	093E	02	KNB4	55-23-26	131-17-01	12	000	0000000	0000000				
101-43-025		S	CR	74S	093E	35	KNB4	55-23-18	131-16-13	12	000	0000000	0000000				
101-43-029		S	CR	74S	093E	35	KNB4	55-24-41	131-14-11	12	000	0000000	0000000				
101-43-033	FISH	C	CR	75S	094E	06	KNB4	55-23-30	131-11-43	12	000	0000000	0000000				
101-43-041	GOKACHIN	C	CR	75S	094E	18	KNB4	55-22-03	131-11-19	12	000	0000000	0000000				
101-43-047		S	CR	75S	094E	18	KNB4	55-21-35	131-11-15	12	000	0000000	0000000				
101-43-051		S	CR	75S	094E	19	KNB4	55-21-29	131-11-37	12	000	0000000	0000000				
101-43-057		S	CR	75S	093E	36	KNB4	55-19-22	131-12-58	12	000	0000000	0000000				
101-43-059		S	CR	75S	093E	36	KNB4	55-19-18	131-13-03	12	000	0000000	0000000				
101-43-063		S	CR	76S	093E	11	KNB4	55-17-20	131-14-16	12	000	0000000	0000000				
101-45-007		S	CR	74S	092E	00	KNA4	55-19-36	131-31-36	12	000	0000000	0000000				
101-45-016	MAHONEY	C	CR	74S	091E	25	KNB5	55-25-35	131-30-34	12	000	0000000	0000000				
101-45-019		S	CR	74S	091E	14	KNB5	55-27-17	131-31-40	12	000	0000000	0000000				
101-45-021		S	CR	74S	091E	14	KNB5	55-27-26	131-31-48	12	000	0000000	0000000				
101-45-024	WHITE	R	CR	74S	091E	11	KNB5	55-28-26	131-32-13	12	000	0000000	0000000				
101-45-030		S	CR	73S	091E	36	KNC5	55-30-02	131-31-04	12	000	0000000	0000000				
101-45-032	LEASK	C	CR	73S	091E	25	KNC5	55-30-38	131-30-56	12	000	0000000	0000000				
101-45-034		S	CR	73S	091E	25	KNC5	55-30-49	131-29-10	12	000	0000000	0000000				
101-45-036		S	CR	73S	092E	30	KNC5	55-30-59	131-28-55	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGF	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
101-45-038		S	CR	73S	092E	17	KNC5	55-32-20	131-27-10	12	000	0000000	0000000				
101-45-040	J	S	CR	73S	092E	21	KNC5	55-31-46	131-26-33	12	000	0000000	0000000				
101-45-042		S	CR	73S	092E	21	KNC5	55-31-36	131-26-18	12	000	0000000	0000000				
101-45-044		S	CR	73S	092E	29	KNC5	55-30-20	131-27-05	12	000	0000000	0000000				
101-45-046		S	CR	74S	092E	08	KNB5	55-28-07	131-28-09	12	000	0000000	0000000				
101-45-048		S	CR	74S	092E	17	KNB5	55-27-32	131-28-19	12	000	0000000	0000000				
101-45-050		S	CR	75S	092E	04	KNB5	55-24-01	131-26-55	12	000	0000000	0000000				
101-45-052		S	CR	75S	092E	09	KNB5	55-22-55	131-26-03	12	000	0000000	0000000				
101-45-053		S	CR	75S	092E	10	KNB5	55-22-49	131-25-40	12	000	0000000	0000000				
101-45-057		S	CR	75S	092E	11	KNB5	55-23-12	131-23-14	12	000	0000000	0000000				
101-45-058		S	CR	75S	092E	02	KNB5	55-23-22	131-22-52	12	000	0000000	0000000				
101-45-059		S	CR	75S	092E	02	KNB5	55-23-35	131-22-33	12	000	0000000	0000000				
101-45-060		S	CR	75S	092E	01	KNB5	55-23-57	131-21-58	12	000	0000000	0000000				
101-45-061		S	CR	75S	092E	01	KNB5	55-24-08	131-21-46	12	000	0000000	0000000				
101-45-062		S	CR	75S	092E	01	KNB5	55-24-10	131-21-28	12	000	0000000	0000000				
101-45-064		S	CR	74S	093E	30	KNB5	55-25-22	131-20-23	12	000	0000000	0000000				
101-45-065		S	CR	74S	093E	30	KNB5	55-25-32	131-20-20	12	000	0000000	0000000				
101-45-067		S	CR	74S	093E	19	KNB4	55-26-18	131-19-56	12	000	0000000	0000000				
101-45-069		S	CR	74S	093E	17	KNB4	55-27-08	131-19-20	12	000	0000000	0000000				
101-45-071		S	CR	74S	093E	07	KNB4	55-28-17	131-19-32	12	000	0000000	0000000				
101-45-073	GUNSIGHT	C	CR	73S	093E	30	KNC5	55-30-49	131-20-07	12	000	0000000	0000000				
101-45-075		S	CR	73S	093E	13	KNC5	55-32-10	131-21-01	12	000	0000000	0000000				
101-45-078	CARROLL	C	CR	72S	092E	06	KNC5	55-39-03	131-21-21	12	000	0000000	0000000				
101-45-080		S	CR	72S	092E	08	KNC5	55-38-24	131-21-07	12	000	0000000	0000000				
101-45-082		S	CR	72S	092E	32	KNC5	55-35-11	131-20-31	12	000	0000000	0000000				
101-45-084	LICKING	C	CR	73S	093E	07	KNC5	55-33-22	131-20-04	12	000	0000000	0000000				

19/14/74

## STATE OF ALASKA

PAGE 9

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
101-45-085	CALAMITY	C	CR	73S	093E	20	KNC4	55-31-46	131-19-16	12	000	0000000	0000000				
101-45-086	MARBLE	C	CR	73S	093E	33	KNB4	55-29-50	131-17-56	12	000	0000000	0000000				
101-45-087		S	CR	74S	093E	05	KNB4	55-29-14	131-17-55	12	000	0000000	0000000				
101-45-088		S	CR	74S	093E	21	KNB4	55-26-38	131-16-24	12	000	0000000	0000000				
101-45-090	SHDAL	C	CR	74S	093E	22	KNB4	55-26-18	131-16-22	12	000	0000000	0000000				
101-45-092		S	CR	75S	093E	08	KNB4	55-22-27	131-19-13	12	000	0000000	0000000				
101-45-094		S	CR	75S	093E	13	KNB5	55-22-15	131-21-40	12	000	0000000	0000000				
101-45-096		S	CR	75S	092E	26	KNB5	55-20-41	131-22-49	12	000	0000000	0000000				
101-45-099		S	CR	75S	092E	05	KNB5	55-18-19	131-27-59	12	000	0000000	0000000				
101-47-015	WARD	C	CR	74S	090E	34	KNB6	55-24-30	131-43-02	12	000	0000000	0000000				
101-47-017	CARLANNA	C	CR	75S	090E	23	KNB4	55-21-30	131-41-48	12	000	0000000	0000000				
101-47-019	HOADLEY	C	CR	75S	090E	23	KNB4	55-21-15	131-41-12	12	000	0000000	0000000				
101-47-025	KETCHIKAN	C	CR	75S	091E	30	KNB5	55-20-25	131-38-22	12	000	0000000	0000000				
101-47-030	SAXMAN	C	CR	76S	091E	04	KNB5	55-18-38	131-35-28	12	000	0000000	0000000				
101-47-032		S	CR	75S	092E	00	KNB4	55-18-39	131-34-56	12	000	0000000	0000000				
101-47-034	HERRING BAY	C	CR	75S	091E	00	KNA4	55-19-44	131-32-15	12	000	0000000	0000000				
101-47-035		S	CR	75S	090E	26	KNB6	55-20-25	131-40-56	12	000	0000000	0000000				
101-47-040	GOVERNMENT	C	CR	75S	090E	23	KNB6	55-20-54	131-41-48	12	000	0000000	0000000				
101-47-045		S	CR	75S	090E	16	KNB6	55-21-50	131-43-43	12	000	0000000	0000000				
101-47-050		S	CR	75S	090E	09	KNB6	55-22-32	131-45-11	12	000	0000000	0000000				
101-47-055		S	CR	75S	090E	06	KNB6	55-23-52	131-47-18	12	000	0000000	0000000				
101-47-060		S	CR	74S	090E	31	KNB6	55-24-17	131-48-05	12	000	0000000	0000000				
101-47-065		S	CR	74S	089E	36	KNB6	55-25-02	131-48-26	12	000	0000000	0000000				
101-47-070		S	CR	74S	089E	36	KNB6	55-25-02	131-49-31	12	000	0000000	0000000				
101-51-003		S	CR	73S	096E	31	KNB3	55-29-53	130-52-34	12	000	0000000	0000000				
101-51-006		S	CR	74S	096E	06	KNB3	55-29-35	130-52-17	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	FPA	MAIN	EPA	SUB
101-51-010	WINSTANLEY	C	CR	74S	096F	31	KNB3	55-24-24	130-52-55	12	000	0000000	0000000				
101-51-012		S	CR	75S	096E	30	KNB3	55-22-50	130-52-28	12	000	0000000	0000000				
101-51-017		S	CR	75S	096E	07	KNB3	55-20-02	130-52-21	12	000	0000000	0000000				
101-51-020		S	CR	76S	095E	15	KNB3	55-16-26	130-56-58	12	000	0000000	0000000				
101-51-025		S	CR	76S	095E	22	KNB3	55-15-43	130-57-59	12	000	0000000	0000000				
101-51-030		S	CR	76S	095E	33	KNA3	55-14-34	130-59-34	12	000	0000000	0000000				
101-51-032		S	CR	76S	095E	32	KNA3	55-14-46	130-59-55	12	000	0000000	0000000				
101-51-034		S	CR	76S	095F	32	KNA4	55-14-26	131-00-07	12	000	0000000	0000000				
101-51-036		S	CR	76S	095E	32	KNA4	55-14-31	131-00-19	12	000	0000000	0000000				
101-51-038		S	CR	76S	095E	32	KNA4	55-14-26	131-00-26	12	000	0000000	0000000				
101-51-040		S	CR	76S	095E	32	KNA4	55-14-26	131-00-38	12	000	0000000	0000000				
101-51-046		S	CR	76S	094E	27	KNA4	55-14-39	131-06-13	12	000	0000000	0000000				
101-51-048		S	CR	76S	094E	27	KNA4	55-14-45	131-05-59	12	000	0000000	0000000				
101-51-050		S	CR	76S	094F	26	KNA4	55-14-58	131-05-40	12	000	0000000	0000000				
101-51-054		S	CR	76S	094E	26	KNB4	55-15-16	131-04-49	12	000	0000000	0000000				
101-51-056		S	CR	76S	094E	25	KNB4	55-15-26	131-04-13	12	000	0000000	0000000				
101-51-058		S	CR	76S	094E	13	KNB4	55-16-43	131-03-34	12	000	0000000	0000000				
101-51-061		S	CR	76S	094E	12	KNB4	55-17-31	131-03-30	12	000	0000000	0000000				
101-51-065		S	CR	75S	094E	36	KNB4	55-19-47	131-03-27	12	000	0000000	0000000				
101-51-067		S	CR	75S	094E	25	KNB4	55-19-53	131-03-06	12	000	0000000	0000000				
101-51-070		S	CR	75S	095E	18	KNB4	55-22-22	131-01-44	12	000	0000000	0000000				
101-51-073		S	CR	75S	095E	06	KNB4	55-23-18	131-02-01	12	000	0000000	0000000				
101-51-076		S	CR	75S	095F	06	KNB4	55-23-59	131-02-14	12	000	0000000	0000000				
101-51-078		S	CR	74S	095E	31	KNB4	55-24-17	131-02-25	12	000	0000000	0000000				
101-51-081		S	CR	74S	095E	31	KNB4	55-24-21	131-00-25	12	000	0000000	0000000				
101-51-084		S	CR	74S	095E	05	KNB3	55-24-29	130-58-38	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE

11

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
101-51-085		S	CR	74S	095F	28	KNB3	55-25-36	130-59-22	12	000	0000000	0000000				
101-51-087		S	CR	74S	095E	09	KNB3	55-28-10	130-59-22	12	000	0000000	0000000				
101-51-090	ELLA	C	CR	73S	095F	33	KNB3	55-29-46	130-59-28	12	000	0000000	0000000				
101-51-093		S	CR	73S	095E	21	KNC3	55-31-49	130-58-50	12	000	0000000	0000000				
101-51-095		S	CR	73S	095E	16	KNC3	55-32-20	130-59-14	12	000	0000000	0000000				
101-51-097		S	CR	73S	095E	04	KNC3	55-34-32	130-58-44	12	000	0000000	0000000				
101-55-009	CABIN-BARTHOLOM	C	CR	76S	096E	02	KNB3	55-19-06	130-46-59	12	000	0000000	0000000				
101-55-020	WILSON	R	CR	75S	097E	01	KNB2	55-24-11	130-36-28	12	000	0000000	0000000				
101-55-040	BLOSSOM	R	CR	74S	097E	36	KNB2	55-23-50	130-36-37	12	000	0000000	0000000				
101-55-050		S	CR	75S	097E	12	KNB2	55-22-38	130-36-28	12	000	0000000	0000000				
101-55-055		S	CR	75S	097E	13	KNB2	55-22-16	130-36-58	12	000	0000000	0000000				
101-55-060		S	CR	76S	097E	02	KNB2	55-18-16	130-37-29	12	000	0000000	0000000				
101-55-065		S	CR	76S	097E	02	KNB2	55-17-58	130-37-19	12	000	0000000	0000000				
101-55-070		S	CR	76S	097E	11	KNB2	55-17-55	130-37-40	12	000	0000000	0000000				
101-55-073		S	CR	76S	097E	10	KNB2	55-17-52	130-38-58	12	000	0000000	0000000				
101-55-076		S	CR	76S	097E	05	KNB3	55-18-16	130-41-50	12	000	0000000	0000000				
101-55-079		S	CR	76S	096E	12	KNB3	55-17-55	130-44-16	12	000	0000000	0000000				
101-55-083		S	CR	76S	096E	09	KNB3	55-17-16	130-49-47	12	000	0000000	0000000				
101-55-087		S	CR	76S	096E	09	KNB3	55-17-13	130-51-05	12	000	0000000	0000000				
101-55-090		S	CR	76S	096F	08	KNB3	55-17-38	130-51-57	12	000	0000000	0000000				
101-55-095	SKULL	C	CR	76S	096E	08	KNB3	55-17-29	130-52-41	12	000	0000000	0000000				
101-60-009		S	CR	72S	096E	21	KNC3	55-36-54	130-42-29	12	000	0000000	0000000				
101-60-015		S	CR	71S	097E	36	KNC2	55-38-16	130-38-17	12	000	0000000	0000000				
101-60-020		S	CR	72S	096E	11	KNC2	55-39-48	130-38-46	12	000	0000000	0000000				
101-60-025		S	CR	72S	096E	22	KNC3	55-36-31	130-41-03	12	000	0000000	0000000				
101-60-030		S	CR	73S	097F	16	KNC3	55-32-52	130-40-25	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
101-60-035		S	CR	73S	097E	09	KNC3	55-33-35	130-40-41	12	000	0000000	0000000				
101-60-040		S	CR	73S	096E	01	KNC3	55-34-06	130-44-52	12	000	0000000	0000000				
101-60-043		S	CR	73S	096E	01	KNC3	55-34-01	130-44-59	12	000	0000000	0000000				
101-60-048		S	CR	73S	096E	23	KNC3	55-31-37	130-46-19	12	000	0000000	0000000				
101-60-053		S	CR	73S	096E	23	KNC3	55-31-37	130-46-32	12	000	0000000	0000000				
101-71-004	CHICKAMIN	R	CR	70S	094E	12	KND3	55-49-01	130-55-43	12	000	0000000	0000000				
101-71-006	CLEAR	C	CR	70S	094E	01	KND3	55-49-27	130-55-31	12	000	0000000	0000000				
101-71-008	HUMPY	C	CR	69S	095E	32	KND3	55-50-56	130-52-13	12	000	0000000	0000000				
101-71-014	KING	C	CR	69S	095E	33	KND3	55-50-27	130-50-52	12	000	0000000	0000000				
101-71-016	CHOCA	C	CR	70S	095E	04	KND3	55-49-59	130-51-03	12	000	0000000	0000000				
101-71-020		S	CR	71S	095E	01	KNC3	55-44-43	130-46-12	12	000	0000000	0000000				
101-71-025		S	CR	70S	096E	33	KND3	55-45-46	130-42-27	12	000	0000000	0000000				
101-71-026	WALKER	C	CR	70S	096E	33	KND3	55-45-10	130-42-02	12	000	0000000	0000000				
101-71-028		S	CR	71S	096E	07	KNC3	55-43-35	130-45-06	12	000	0000000	0000000				
101-71-035		S	CR	72S	095E	17	KNC3	55-37-07	130-52-58	12	000	0000000	0000000				
101-71-043	MANZANITA	C	CR	72S	094E	27	KNC3	55-35-46	130-58-37	12	000	0000000	0000000				
101-71-050	GRACE	C	CR	72S	094E	02	KNC3	55-39-37	130-57-45	12	000	0000000	0000000				
101-71-057		S	CR	71S	095E	35	KNC3	55-39-51	130-57-55	12	000	0000000	0000000				
101-71-059		S	CR	71S	095E	26	KNC3	55-41-04	130-58-12	12	000	0000000	0000000				
101-71-063		S	CR	70S	094E	30	KND4	55-46-19	131-02-51	12	000	0000000	0000000				
101-71-068		S	CR	70S	094E	30	KND4	55-46-15	131-03-45	12	000	0000000	0000000				
101-75-005	HERMAN	C	CR	68S	092E	20	BCA4	55-59-64	131-17-36	12	000	0000000	0000000				
101-75-010	GRANT	C	CR	67S	092E	20	BCA4	56-02-22	131-12-45	12	000	0000000	0000000				
101-75-015	HULAKON	R	CR	67S	093E	06	BCA4	56-05-09	131-05-16	12	000	0000000	0000000				
101-75-017	CLEAR	C	CR	66S	093E	00	BCA3	56-07-18	130-58-00	12	000	0000000	0000000				
101-75-030	UNUK	R	CR	67S	093E	08	BCA4	56-04-19	131-05-05	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 13

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE		
										BSN	STRM	EPA	MAIN
101-75-050	KLAHTINI	R	CR	67S	093E	17	BCA4	56-03-15	131-02-53	12	000	0000000	0000000
101-75-070		S	CR	68S	092E	10	KND4	55-59-14	131-10-25	12	000	0000000	0000000
101-75-072		S	CR	68S	092E	09	KND4	55-58-52	131-10-29	12	000	0000000	0000000
101-75-076	SAKS	C	CR	68S	092E	26	KND4	55-57-00	131-07-32	12	000	0000000	0000000
101-75-080	ROBINSON	C	CR	69S	093E	13	KND4	55-43-10	131-04-29	12	000	0000000	0000000
101-75-083		S	CR	69S	094E	30	KND4	55-51-58	131-03-19	12	000	0000000	0000000
101-75-085		S	CR	70S	094E	07	KND4	55-48-38	131-03-37	12	000	0000000	0000000
101-80-003		C	CR	68S	091E	32	KND5	55-56-08	131-22-44	12	000	0000000	0000000
101-80-005	BEAVER	C	CR	68S	090E	36	KND5	55-55-53	131-25-55	12	000	0000000	0000000
101-80-009		S	CR	69S	091E	06	KND5	55-49-38	131-31-25	12	000	0000000	0000000
101-80-011		S	CR	69S	090E	12	KND5	55-49-24	131-32-35	12	000	0000000	0000000
101-80-012		S	CR	69S	090E	17	KND5	55-53-37	132-38-55	12	000	0000000	0000000
101-80-013		S	CR	69S	090E	22	KND5	55-52-25	132-35-40	12	000	0000000	0000000
101-80-014		S	CR	69S	090E	13	KND5	55-52-56	132-33-18	12	000	0000000	0000000
101-80-015	KLAM	C	CR	69S	091E	33	KND5	55-50-46	131-27-55	12	000	0000000	0000000
101-80-020	KLU	C	CP	69S	091E	34	KND5	55-50-38	131-25-55	12	000	0000000	0000000
101-80-023		S	CR	70S	091E	05	KND5	55-49-46	131-29-38	12	000	0000000	0000000
101-80-028		S	CR	70S	090E	01	KND5	55-49-46	131-32-35	12	000	0000000	0000000
101-80-034		S	CR	70S	089E	05	KND6	55-50-11	131-48-31	12	000	0000000	0000000
101-80-036		S	CR	69S	088E	31	KND6	55-50-16	131-49-02	12	000	0000000	0000000
101-80-038		S	CR	69S	088E	31	KND6	55-50-14	131-49-19	12	000	0000000	0000000
101-80-040	WASTA	C	CR	69S	088E	28	KND6	55-51-22	131-55-02	12	000	0000000	0000000
101-80-050		S	CR	69S	088E	28	KND6	55-51-55	131-55-10	12	000	0000000	0000000
101-80-052		S	CR	69S	088E	22	KND6	55-52-10	131-53-34	12	000	0000000	0000000
101-80-056		S	CR	69S	089E	19	KND6	55-52-31	131-50-05	12	000	0000000	0000000
101-80-060		S	CR	69S	089E	07	KND6	55-54-08	131-50-03	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	FPA	SUB
101-80-063		S	CR	68S	088E	32	KND6	55-55-43	131-50-34	12	000	0000000	0000000				
101-80-066		S	CR	68S	088E	29	KND6	55-56-58	131-50-32	12	000	0000000	0000000				
101-80-068	WOLVERINE	C	CR	69S	089E	05	KND6	55-55-32	131-47-43	12	000	0000000	0000000				
101-80-071		S	CR	68S	089E	15	KND5	55-57-56	132-32-24	12	000	0000000	0000000				
101-80-073		S	CR	68S	089E	15	KND5	55-48-42	132-37-30	12	000	0000000	0000000				
101-80-075		S	CR	68S	089E	10	KND5	55-58-55	132-37-17	12	000	0000000	0000000				
101-80-077		S	CR	68S	089E	14	KND5	55-58-51	132-36-41	12	000	0000000	0000000				
101-80-079		S	CR	68S	089E	23	KND5	55-57-22	132-36-46	12	000	0000000	0000000				
101-80-081		S	CR	68S	089E	23	KND5	55-57-22	132-36-46	12	000	0000000	0000000				
101-80-084	SHORT	C	CR	68S	090E	05	BCA5	56-00-16	132-31-41	12	000	0000000	0000000				
101-80-086		S	CR	68S	090E	05	BCA5	56-00-26	132-31-25	12	000	0000000	0000000				
101-80-088		S	CR	68S	090E	02	BCA5	56-00-03	132-26-33	12	000	0000000	0000000				
101-80-091		S	CR	68S	090E	01	BCA5	56-00-44	132-25-18	12	000	0000000	0000000				
101-80-093		S	CR	67S	090E	36	BCA5	56-00-40	131-25-05	12	000	0000000	0000000				
101-80-094		S	CR	68S	090E	01	BCA5	56-00-07	131-25-01	12	000	0000000	0000000				
101-80-095		S	CR	68S	091E	07	KND5	55-59-30	131-24-17	12	000	0000000	0000000				
101-80-099		S	CR	68S	090E	31	KND5	55-55-54	132-33-50	12	000	0000000	0000000				
101-90-002		S	CR	70S	090E	18	KND6	55-48-02	130-40-40	12	000	0000000	0000000				
101-90-003		S	CR	70S	090E	18	KND6	55-47-58	131-40-23	12	000	0000000	0000000				
101-90-004		S	CR	70S	090E	17	KND5	55-47-47	132-39-32	12	000	0000000	0000000				
101-90-006		S	CR	70S	090E	21	KND5	55-47-12	132-37-45	12	000	0000000	0000000				
101-90-007		S	CR	70S	090E	12	KND5	55-48-42	132-33-28	12	000	0000000	0000000				
101-90-009		S	CR	70S	091E	20	KND5	55-47-32	131-29-38	12	000	0000000	0000000				
101-90-010	NFTS	C	CR	70S	091E	20	KND5	55-47-12	131-29-19	12	000	0000000	0000000				
101-90-011		S	CR	70S	090E	25	KND5	55-46-01	131-32-46	12	000	0000000	0000000				
101-90-012		S	CR	70S	090E	25	KND5	55-46-07	132-32-57	12	000	0000000	0000000				

79/14/74

## STATE OF ALASKA

PAGE

15

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										BSN	STRM						
101-90-013		S	CR	70S	090E	26	KND5	55-46-26	132-34-12	12	000	0000000	0000000				
101-90-014		S	CR	70S	090E	29	KND5	55-46-07	132-39-20	12	000	0000000	0000000				
101-90-015		S	CR	70S	090E	30	KND6	55-45-55	131-40-13	12	000	0000000	0000000				
101-90-016		S	CR	70S	089E	36	KND6	55-45-08	131-41-13	12	000	0000000	0000000				
101-90-017		S	CR	70S	089E	36	KND6	55-45-04	131-42-35	12	000	0000000	0000000				
101-90-019		S	CR	71S	089E	24	KNC6	55-42-02	131-41-23	12	000	0000000	0000000				
101-90-020		S	CR	71S	090E	18	KNC6	55-42-43	131-40-40	12	000	0000000	0000000				
101-90-021		S	CR	71S	090E	08	KNC5	55-43-42	133-39-19	12	000	0000000	0000000				
101-90-022		S	CR	71S	090E	09	KNC5	55-44-01	133-37-51	12	000	0000000	0000000				
101-90-025		S	CR	71S	090E	10	KNC5	55-44-06	133-35-32	12	000	0000000	0000000				
101-90-027		S	CR	71S	090E	12	KNC5	55-44-01	133-32-41	12	000	0000000	0000000				
101-90-029		S	CR	71S	091E	06	KNC5	55-44-08	133-30-46	12	000	0000000	0000000				
101-90-033		S	CR	71S	090E	11	KNC5	55-43-37	133-33-29	12	000	0000000	0000000				
101-90-036		S	CR	71S	090E	10	KNC5	55-43-20	133-35-23	12	000	0000000	0000000				
101-90-037		S	CR	71S	090E	10	KNC5	55-43-28	133-35-45	12	000	0000000	0000000				
101-90-039	MARGARET	C	CR	71S	090F	21	KNC5	55-41-38	133-37-32	12	000	0000000	0000000				
101-90-040		S	CR	71S	090E	20	KNC5	55-41-46	133-38-19	12	000	0000000	0000000				
101-90-041		S	CR	71S	090E	19	KNC6	55-41-35	131-40-11	12	000	0000000	0000000				
101-90-042		S	CR	71S	089E	25	KNC6	55-41-32	131-41-07	12	000	0000000	0000000				
101-90-044		S	CR	72S	089E	01	KNC6	55-39-34	131-42-07	12	000	0000000	0000000				
101-90-046		S	CR	72S	089F	24	KNC6	55-36-50	131-41-37	12	000	0000000	0000000				
101-90-048		S	CR	72S	090E	28	KNC5	55-36-04	133-37-38	12	000	0000000	0000000				
101-90-050	NAHA	R	CR	72S	090E	34	KNC5	55-35-32	133-35-36	12	000	0000000	0000000				
101-90-052		S	CR	72S	090E	33	KNC5	55-35-14	133-37-16	12	000	0000000	0000000				
101-90-059		S	CR	73S	091F	06	KNC5	55-33-51	133-39-04	12	000	0000000	0000000				
101-90-060		S	CR	73S	091E	07	KNC5	55-33-40	133-38-57	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANG#	SECT	USGS	LAT	LONG	MNR	BASE	RSN	STRM	EPA MAIN	EPA SUB
101-90-061		S	CR	73S	091E	19	KNC5	55-31-55	133-38-38	12	000	0000000	0000000		
101-90-062		S	CR	73S	091E	19	KNC5	55-31-55	133-38-46	12	000	0000000	0000000		
101-90-063		S	CR	73S	090E	12	KNC5	55-33-04	133-39-53	12	000	0000000	0000000		
101-90-064		S	CR	73S	090E	11	KNC6	55-33-24	131-40-56	12	000	0000000	0000000		
101-90-065		S	CR	73S	090E	14	KNC6	55-32-22	131-41-51	12	000	0000000	0000000		
101-90-066		S	CR	73S	090E	23	KNC6	55-31-43	131-41-59	12	000	0000000	0000000		
101-90-067		S	CR	73S	090E	22	KNC6	55-31-17	131-42-32	12	000	0000000	0000000		
101-90-068	LUNCH	C	CR	73S	090E	27	KNC6	55-30-43	131-43-15	12	000	0000000	0000000		
101-90-071		S	CR	73S	088E	24	KNC6	55-31-21	131-57-45	12	000	0000000	0000000		
101-90-072		S	CR	73S	088E	24	KNC6	55-31-55	131-57-23	12	000	0000000	0000000		
101-90-073		S	CR	73S	089E	06	KNC6	55-33-49	131-56-37	12	000	0000000	0000000		
101-90-074		S	CR	72S	088E	32	KNC6	55-35-02	131-57-21	12	000	0000000	0000000		
101-90-075	SMUGGLERS	C	CR	72S	088F	30	KNC6	55-35-47	131-58-35	12	000	0000000	0000000		
101-90-076	FALLS	C	CR	72S	088F	30	KNC6	55-35-49	131-58-33	12	000	0000000	0000000		
101-90-077		S	CR	72S	088E	07	KNC6	55-38-17	131-59-04	12	000	0000000	0000000		
101-90-078		S	CR	72S	087E	01	CRC1	55-39-25	132-00-00	12	000	0000000	0000000		
101-90-080		S	CR	71S	087E	26	CRC1	55-39-25	132-02-23	12	000	0000000	0000000		
101-90-082		S	CR	71S	087E	26	CRC1	55-40-19	132-02-03	12	000	0000000	0000000		
101-90-083		S	CR	71S	087E	36	CRC1	55-40-28	132-00-46	12	000	0000000	0000000		
101-90-084		S	CR	72S	088E	06	KNC6	55-39-01	131-58-03	12	000	0000000	0000000		
101-90-085		S	CR	72S	088E	21	KNC6	55-36-53	131-54-58	12	000	0000000	0000000		
101-90-086	GRANITE	C	CR	72S	088E	12	KNC6	55-38-37	131-51-47	12	000	0000000	0000000		
101-90-088		S	CR	71S	088E	13	KNC6	55-42-33	131-51-22	12	000	0000000	0000000		
101-90-089		S	CR	71S	088F	13	KNC6	55-42-49	131-51-36	12	000	0000000	0000000		
101-90-090		S	CR	71S	088E	13	KNC6	55-42-54	131-51-47	12	000	0000000	0000000		
101-90-092		S	CR	71S	088E	02	KNC6	55-44-51	131-52-48	12	000	0000000	0000000		

09/14/74

## STATE OF ALASKA

PAGE 17

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGF	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUB
101-90-096		S	CR	70S	089E	32	KND6	55-45-08	131-48-14	12	000	0000000	0000000
101-90-097		S	CR	70S	089E	29	KND6	55-46-14	131-47-50	12	000	0000000	0000000
101-90-098		S	CR	73S	089E	13	KNC6	55-32-01	131-48-26	12	000	0000000	0000000
101-90-099		S	CR	73S	089E	24	KNC6	55-31-43	131-48-54	12	000	0000000	0000000
102-10-005		S	CR				DED1	54-54-17	132-01-22	12	000	0000000	0000000
102-10-010		S	CR				DED1	54-54-17	132-05-20	12	000	0000000	0000000
102-10-015		S	CR				DED1	54-54-05	132-06-35	12	000	0000000	0000000
102-10-020		S	CR				DED1	54-51-37	132-04-25	12	000	0000000	0000000
102-10-023		S	CR				DED1	54-50-16	132-03-30	12	000	0000000	0000000
102-10-027		S	CR				DED1	54-51-06	132-02-23	12	000	0000000	0000000
102-10-032		S	CR				PRD6	54-49-46	132-00-00	12	000	0000000	0000000
102-10-037		S	CR				DED1	54-49-13	132-03-25	12	000	0000000	0000000
102-10-039		S	CR				DED1	54-48-58	132-05-07	12	000	0000000	0000000
102-10-041		S	CR				DED1	54-48-38	132-04-41	12	000	0000000	0000000
102-10-043		S	CR				DED1	54-48-06	132-03-30	12	000	0000000	0000000
102-10-048		S	CR				DED1	54-46-07	132-00-51	12	000	0000000	0000000
102-10-050		S	CR				DED1	54-45-42	132-00-55	12	000	0000000	0000000
102-10-051		S	CR				DED1	54-45-32	132-01-02	12	000	0000000	0000000
102-10-055		S	CR				DEC1	55-42-56	132-06-20	12	000	0000000	0000000
102-10-058		S	CR				DFC1	55-44-32	132-08-53	12	000	0000000	0000000
102-10-060		S	CR				DEC1	55-44-44	132-09-55	12	000	0000000	0000000
102-10-063		S	CR				DEC1	55-43-56	132-09-22	12	000	0000000	0000000
102-10-070		S	CR				DFD1	54-45-26	132-13-19	12	000	0000000	0000000
102-10-075		S	CR				DED1	54-46-20	132-14-23	12	000	0000000	0000000
102-20-005		S	CR				DED1	54-55-44	132-01-12	12	000	0000000	0000000
102-20-007		S	CR				DED1	54-55-55	132-01-25	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
102-20-010		S	CR				DED1	54-56-47	132-00-16	12	000	0000000	0000000				
102-20-017		S	CR				DED1	54-58-22	132-03-18	12	000	0000000	0000000				
102-20-021		S	CR				DED1	54-59-19	132-01-42	12	000	0000000	0000000				
102-20-023		S	CR	79S	089E	16	KNA6	55-00-46	131-59-51	12	000	0000000	0000000				
102-20-025		S	CR	79S	089F	16	KNA6	55-00-58	131-59-51	12	000	0000000	0000000				
102-20-040	JOHN	C	CR	78S	089E	06	CRA1	55-08-01	132-03-00	12	000	0000000	0000000				
102-30-005		S	CR	79S	089E	17	CRA1	55-09-16	132-02-38	12	000	0000000	0000000				
102-30-007		S	CR	79S	089E	18	CRA1	55-00-58	132-02-53	12	000	0000000	0000000				
102-30-011		S	CR	79S	088E	24	CRA1	55-00-28	132-04-13	12	000	0000000	0000000				
102-30-013		S	CR	79S	088E	25	DED1	54-59-40	132-05-49	12	000	0000000	0000000				
102-30-015		S	CR	79S	088E	26	DED1	54-59-25	132-05-46	12	000	0000000	0000000				
102-30-017		S	CR	79S	088E	35	DED1	54-58-26	132-06-31	12	000	0000000	0000000				
102-30-020		S	CR	79S	088E	27	DED1	54-58-15	132-07-53	12	000	0000000	0000000				
102-30-022		S	CR	79S	088E	34	DED1	54-58-19	132-08-25	12	000	0000000	0000000				
102-30-024		S	CR	80S	088E	04	DED1	54-57-46	132-09-09	12	000	0000000	0000000				
102-30-026		S	CR	80S	088E	04	DED1	54-57-35	132-09-35	12	000	0000000	0000000				
102-30-028	PERKINS	C	CR	80S	088E	08	DED1	54-56-43	132-10-39	12	000	0000000	0000000				
102-30-031		S	CR	80S	088E	17	DED1	54-55-38	132-11-48	12	000	0000000	0000000				
102-30-033		S	CR	80S	088E	19	DED1	54-55-38	132-12-06	12	000	0000000	0000000				
102-30-035		S	CR	80S	088E	19	DED1	54-55-26	132-12-14	12	000	0000000	0000000				
102-30-037		S	CR	80S	088F	19	DED1	54-54-58	132-12-31	12	000	0000000	0000000				
102-30-040		S	CR	80S	088E	19	DED1	54-55-01	132-12-43	12	000	0000000	0000000				
102-30-043		S	CR	80S	088E	18	DED1	54-55-04	132-12-35	12	000	0000000	0000000				
102-30-045		S	CR	80S	088E	04	DED1	54-58-06	132-10-14	12	000	0000000	0000000				
102-30-047		S	CR	79S	087E	33	DED1	54-58-55	132-18-44	12	000	0000000	0000000				
102-30-049		S	CR	79S	087E	27	DED1	54-59-03	132-17-07	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	L AT	L O N G	BSN	STRM	EPA MAIN	EPA SUB
102-30-051		S	CR	79S	087F	27	DED1	54-49-46	132-17-07	12	000	0000000	0000000
102-30-053		S	CR	79S	087E	23	CRA1	55-00-43	132-15-31	12	000	0000000	0000000
102-30-055		S	CR	79S	087E	10	CRA1	55-01-07	132-15-49	12	000	0000000	0000000
102-30-057		S	CR	79S	087E	10	CRA1	55-01-55	132-17-05	12	000	0000000	0000000
102-30-059		S	CR	79S	087E	11	CRA1	55-01-48	132-15-43	12	000	0000000	0000000
102-30-061		S	CR	79S	087E	04	CRA1	55-03-20	132-18-02	12	000	0000000	0000000
102-30-063		S	CR	79S	087E	03	CRA1	55-03-22	132-16-53	12	000	0000000	0000000
102-30-065	KUGEL	C	CR	79S	087E	02	CRA1	55-02-43	132-14-41	12	000	0000000	0000000
102-30-067	KEGAN	C	CR	79S	088E	16	CRA1	55-01-19	132-10-13	12	000	0000000	0000000
102-30-072		S	CR	78S	088E	35	CRA1	55-03-24	132-06-44	12	000	0000000	0000000
102-30-075		S	CR	78S	088E	34	CRA1	55-03-59	132-08-40	12	000	0000000	0000000
102-30-077	MYRTLE	C	CR	78S	088E	34	CRA1	55-04-06	132-07-51	12	000	0000000	0000000
102-30-081		S	CR	78S	088E	15	CRA1	55-06-41	132-08-34	12	000	0000000	0000000
102-30-082		S	CR	78S	088E	15	CRA1	55-06-41	132-08-42	12	000	0000000	0000000
102-30-087	AIKEN	C	CR	78S	088E	07	CRA1	55-07-10	132-12-08	12	000	0000000	0000000
102-30-089		S	CR	78S	088E	08	CRA1	55-07-49	132-11-27	12	000	0000000	0000000
102-30-095		S	CR	78S	089E	19	CRA1	55-05-17	132-02-56	12	000	0000000	0000000
102-40-005		S	CR	76S	088E	32	CRA1	55-13-59	132-04-04	12	000	0000000	0000000
102-40-007		S	CR	77S	088E	12	CRA1	55-12-52	132-04-40	12	000	0000000	0000000
102-40-009		S	CR	77S	088E	12	CRA1	55-12-18	132-04-57	12	000	0000000	0000000
102-40-011		S	CR	77S	088E	12	CRA1	55-12-10	132-05-37	12	000	0000000	0000000
102-40-013		S	CR	77S	088E	14	CRA1	55-11-38	132-05-57	12	000	0000000	0000000
102-40-015		S	CR	77S	088E	22	CRA1	55-10-30	132-07-51	12	000	0000000	0000000
102-40-017		S	CR	77S	088E	28	CRA1	55-09-38	132-09-17	12	000	0000000	0000000
102-40-020		S	CR	77S	088E	32	CRA1	55-09-02	132-11-27	12	000	0000000	0000000
102-40-022		S	CR	77S	088E	32	CRA1	55-09-22	132-11-34	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
102-40-024		S	CR	77S	088F	32	CRA1	55-09-08	132-11-49	12	000	0000000	0000000				
102-40-026		S	CR	77S	088E	29	CRA1	55-10-00	132-11-16	12	000	0000000	0000000				
102-40-028		S	CR	77S	088E	21	CRA1	55-11-19	132-09-24	12	000	0000000	0000000				
102-40-031		S	CP	77S	088E	08	CRA1	55-12-49	132-11-27	12	000	0000000	0000000				
102-40-032	WILDMAN	C	CR	72S	081F	00	CRP2	55-13-00	132-12-30	12	000	0000000	0000000				
102-40-033		S	CP	77S	087E	24	CRA1	55-10-43	132-14-31	12	000	0000000	0000000				
102-40-035		S	CR	77S	087E	14	CRA1	55-11-31	132-15-31	12	000	0000000	0000000				
102-40-038		S	CR	77S	087E	17	CRA1	55-12-07	132-19-58	12	000	0000000	0000000				
102-40-041		S	CR	77S	087F	29	CRA2	55-09-42	132-20-03	12	000	0000000	0000000				
102-40-043		S	CR	78S	087E	05	CRA1	55-07-53	132-19-49	12	000	0000000	0000000				
102-40-045		S	CR	78S	087F	06	CRA2	55-07-54	132-21-02	12	000	0000000	0000000				
102-40-047		S	CR	78S	087E	06	CRA2	55-07-54	132-21-14	12	000	0000000	0000000				
102-40-049		S	CR	77S	087E	17	CRA2	55-11-49	132-20-30	12	000	0000000	0000000				
102-40-052		S	CR	76S	086E	34	CRA1	55-14-40	132-19-28	12	000	0000000	0000000				
102-40-057		S	CR	76S	086E	29	CRB2	55-15-06	132-21-47	12	000	0000000	0000000				
102-40-060	LAGOON	C	CR	76S	086F	31	CRA2	55-14-03	132-23-46	12	000	0000000	0000000				
102-40-067		S	CR	76S	086E	26	CRB2	55-15-11	132-26-12	12	000	0000000	0000000				
102-40-069		S	CR	76S	085F	26	CRB2	55-15-16	132-27-37	12	000	0000000	0000000				
102-40-071		S	CR	76S	085F	27	CRB2	55-15-19	132-28-15	12	000	0000000	0000000				
102-40-073		S	CR	76S	085E	22	CRB2	55-15-32	132-28-50	12	000	0000000	0000000				
102-40-075		S	CR	76S	085E	24	CRB2	55-15-34	132-24-43	12	000	0000000	0000000				
102-40-077		S	CR	76S	086E	19	CRB2	55-15-34	132-23-24	12	000	0000000	0000000				
102-40-079		S	CR	76S	086E	19	CRB2	55-15-34	132-23-07	12	000	0000000	0000000				
102-40-081		S	CR	76S	086F	20	CRB2	55-15-34	132-22-55	12	000	0000000	0000000				
102-40-083		S	CR	76S	086E	20	CRB2	55-15-38	132-21-47	12	000	0000000	0000000				
102-40-085		S	CR	76S	086E	24	CRB1	55-15-37	132-16-44	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 21

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
102-40-087	SUNNY	C	CR	76S	086F	24	CRB1	55-15-52	132-16-53	12	000	0000000	0000000
102-40-091		S	CR	76S	087F	26	CRB1	55-15-08	132-08-33	12	000	0000000	0000000
102-40-093		S	CR	76S	087E	25	CRB1	55-15-20	132-07-33	12	000	0000000	0000000
102-50-005		S	CR	77S	089E	32	CRA1	55-01-12	132-01-38	12	000	0000000	0000000
102-50-007		S	CR	77S	089F	28	CRA1	55-09-47	132-00-44	12	000	0000000	0000000
102-50-010		S	CR	77S	089F	03	KNA6	55-12-01	131-59-13	12	000	0000000	0000000
102-50-012		S	CR	77S	089E	03	KNA6	55-13-13	131-59-13	12	000	0000000	0000000
102-50-015		S	CR	76S	088F	21	CRB1	55-16-10	132-02-25	12	000	0000000	0000000
102-50-018		S	CR	76S	088E	21	CRB1	55-15-54	132-02-55	12	000	0000000	0000000
102-50-021		S	CR	76S	087E	10	CRB1	55-17-23	132-10-23	12	000	0000000	0000000
102-50-024	CLOVER	C	CR	76S	087E	10	CRB1	55-17-35	132-10-23	12	000	0000000	0000000
102-50-028		S	CR	75S	087E	35	CRB1	55-19-22	132-09-17	12	000	0000000	0000000
102-50-035		S	CR	75S	087E	21	CRB1	55-21-22	132-12-25	12	000	0000000	0000000
102-50-037	SPIRAL	C	CR	75S	087E	18	CRB1	55-22-16	132-14-10	12	000	0000000	0000000
102-50-040		S	CR	75S	087E	07	CRB1	55-22-56	132-14-40	12	000	0000000	0000000
102-50-050		S	CR	75S	087E	06	CRB1	55-23-43	132-15-16	12	000	0000000	0000000
102-60-005		S	CR	75S	086E	03	CRB1	55-24-04	132-18-44	12	000	0000000	0000000
102-60-007		S	CR	75S	086E	03	CRB1	55-23-56	132-19-26	12	000	0000000	0000000
102-60-011		S	CR	75S	086F	21	CRB2	55-20-52	132-21-22	12	000	0000000	0000000
102-60-014		S	CR	75S	086E	33	CRB2	55-19-48	132-20-35	12	000	0000000	0000000
102-60-016	OMAR	C	CR	75S	086E	33	CRB2	55-19-31	132-21-19	12	000	0000000	0000000
102-60-018		S	CR	75S	086E	29	CRB2	55-20-10	132-22-01	12	000	0000000	0000000
102-60-022		S	CR	75S	086E	08	CRB2	55-23-00	132-22-25	12	000	0000000	0000000
102-60-024	OLD TOM	C	CR	75S	086F	06	CRB2	55-23-51	132-24-09	12	000	0000000	0000000
102-60-030		S	CR	75S	085E	10	CRB2	55-22-41	132-27-44	12	000	0000000	0000000
102-60-033		S	CR	75S	085E	22	CRB2	55-15-45	132-28-23	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
102-60-034		S	CR	75S	085E	27	CRB2	55-20-32	132-28-13	12	000	0000000	0000000				
102-60-035		S	CR	75S	085E	27	CRB2	55-19-54	132-27-55	12	000	0000000	0000000				
102-60-036	POLK	C	CR	75S	085E	35	CRB2	55-18-58	132-27-31	12	000	0000000	0000000				
102-60-037	ROCK	C	CR	74S	085F	03	CRB2	55-18-53	132-27-55	12	000	0000000	0000000				
102-60-038	DOG SALMON	C	CR	75S	085E	21	CRB2	55-20-52	132-30-06	12	000	0000000	0000000				
102-60-039		S	CR	75S	085E	17	CRB2	55-21-18	132-30-56	12	000	0000000	0000000				
102-60-040		S	CR	75S	085E	20	CRB2	55-21-50	132-31-17	12	000	0000000	0000000				
102-60-042	CABIN	C	CR	74S	085E	27	CRB2	55-25-19	132-28-36	12	000	0000000	0000000				
102-60-044		S	CR	74S	085E	27	CRB2	55-25-43	132-27-53	12	000	0000000	0000000				
102-60-046		S	CR	74S	085E	26	CRB2	55-25-47	132-26-29	12	000	0000000	0000000				
102-60-048	VIRGINIA	C	CR	74S	085E	25	CRB2	55-25-50	132-25-51	12	000	0000000	0000000				
102-60-053		S	CR	74S	085E	24	CRB2	55-25-57	132-24-18	12	000	0000000	0000000				
102-60-056		S	CR	74S	086F	19	CRB2	55-26-14	132-23-34	12	000	0000000	0000000				
102-60-058	HUNDREDTHOUSAND	C	CR	74S	086E	07	CRB2	55-28-26	132-23-38	12	000	0000000	0000000				
102-60-060		S	CR	73S	086E	31	CRB2	55-29-38	132-24-31	12	000	0000000	0000000				
102-60-062		S	CR	73S	086E	30	CRC2	55-30-25	132-24-25	12	000	0000000	0000000				
102-60-064		S	CR	73S	085E	26	CRC2	55-30-32	132-26-59	12	000	0000000	0000000				
102-60-066		S	CR	73S	085E	33	CRB2	55-29-41	132-30-06	12	000	0000000	0000000				
102-60-068	KINA	C	CR	74S	085E	05	CRB2	55-24-19	132-31-22	12	000	0000000	0000000				
102-60-069		S	CR	74S	084E	12	CRB2	55-28-13	132-34-23	12	000	0000000	0000000				
102-60-070		S	CR	74S	084E	16	CRB2	55-27-02	132-38-47	12	000	0000000	0000000				
102-60-072	TWELVE MILE	C	CR	75S	083E	24	CRB3	55-20-51	132-43-55	12	000	0000000	0000000				
102-60-074		S	CR	75S	083E	14	CRB3	55-21-46	132-44-05	12	000	0000000	0000000				
102-60-076		S	CR	75S	083E	12	CRB3	55-22-47	132-43-47	12	000	0000000	0000000				
102-60-078		S	CR	75S	084F	06	CRB3	55-23-15	132-42-38	12	000	0000000	0000000				
102-60-080	INDIAN	C	CR	74S	084E	18	CRB3	55-27-28	132-41-27	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 23

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP	BASE	RSN	STRM	EPA	MAIN	EPA	SUB	
										CR	CRB3							CRC2
102-60-082	HARRIS	R	CR	74S	084E	07	CRB3	55-27-51	132-41-50	12	000	0000000	0000000					
102-60-084		S	CR	74S	084E	05	CRB3	55-26-16	132-40-02	12	000	0000000	0000000					
102-60-087	KARTA	R	CR	73S	084E	12	CRC2	55-33-34	132-34-35	12	000	0000000	0000000					
102-60-093	PAUL YOUNG	C	CR	72S	084F	29	CRC2	55-35-28	132-34-41	12	000	0000000	0000000					
102-60-095		S	CR	72S	084E	17	CRC2	55-37-24	132-33-35	12	000	0000000	0000000					
102-60-096		S	CR	72S	084E	27	CRC2	55-36-17	132-30-30	12	000	0000000	0000000					
102-60-097	POOR MAN	C	CR	73S	085E	12	CRC2	55-33-42	132-25-15	12	000	0000000	0000000					
102-60-098		S	CR	73S	085E	13	CRC2	55-32-29	132-24-52	12	000	0000000	0000000					
102-60-099	LINKUM	C	CR	73S	086E	18	CRC2	55-32-19	132-23-49	12	000	0000000	0000000					
102-70-004		S	CR	73S	087E	34	CRB1	55-29-39	132-10-15	12	000	0000000	0000000					
102-70-007		S	CR	73S	087E	20	CRC1	55-31-16	132-13-45	12	000	0000000	0000000					
102-70-009		S	CR	73S	087E	19	CRC1	55-31-22	132-14-20	12	000	0000000	0000000					
102-70-011		S	CR	73S	086F	13	CRC1	55-32-08	132-16-53	12	000	0000000	0000000					
102-70-013		S	CR	73S	086F	23	CRC1	55-31-41	132-18-03	12	000	0000000	0000000					
102-70-017		S	CR	73S	086E	11	CRC1	55-32-52	132-18-43	12	000	0000000	0000000					
102-70-019		S	CR	73S	086E	11	CRC1	55-33-04	132-18-13	12	000	0000000	0000000					
102-70-026		S	CR	72S	085E	26	CRC2	55-35-34	132-20-35	12	000	0000000	0000000					
102-70-028		S	CR	72S	085E	27	CRC2	55-37-17	132-21-13	12	000	0000000	0000000					
102-70-031		S	CR	72S	085E	14	CRC2	55-37-17	132-20-51	12	000	0000000	0000000					
102-70-032		S	CR	72S	085E	10	CRC2	55-38-14	132-21-16	12	000	0000000	0000000					
102-70-034		S	CR	72S	085E	05	CRC2	55-39-35	132-24-53	12	000	0000000	0000000					
102-70-036		S	CR	72S	085E	08	CRC2	55-38-38	132-24-55	12	000	0000000	0000000					
102-70-038		S	CR	72S	085F	17	CRC2	55-37-35	132-25-15	12	000	0000000	0000000					
102-70-041		S	CR	72S	084E	24	CRC2	55-36-34	132-27-04	12	000	0000000	0000000					
102-70-043		S	CR	72S	084E	24	CRC2	55-37-05	132-27-27	12	000	0000000	0000000					
102-70-047		S	CR	72S	084E	02	CRC2	55-39-32	132-27-49	12	000	0000000	0000000					

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SFCY	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
102-70-049		S	CR	72S	084E	11	CRC2	55-38-48	132-28-49	12	000	0000000	0000000				
102-70-051		S	CR	72S	084E	11	CRC2	55-38-14	132-29-02	12	000	0000000	0000000				
102-70-053		S	CR	72S	084E	11	CRC2	55-38-44	132-29-22	12	000	0000000	0000000				
102-70-055		S	CR	71S	084E	33	CRC2	55-40-10	132-31-49	12	000	0000000	0000000				
102-70-058	THORNE	R	CR	71S	084E	19	CRC2	55-41-49	132-35-27	12	000	0000000	0000000				
102-70-070	DEER	C	CR	71S	084E	27	CRC2	55-41-04	132-31-02	12	000	0000000	0000000				
102-70-072		S	CR	71S	084E	35	CRC2	55-40-34	132-29-19	12	000	0000000	0000000				
102-70-073		S	CR	71S	084E	25	CRC2	55-41-24	132-27-36	12	000	0000000	0000000				
102-70-074		S	CR	71S	084E	14	CRC2	55-42-42	132-29-02	12	000	0000000	0000000				
102-70-076		S	CR	71S	084E	02	CRC2	55-44-30	132-28-44	12	000	0000000	0000000				
102-70-078	SLIDE	C	CR	70S	084E	35	CRD2	55-45-16	132-29-41	12	000	0000000	0000000				
102-70-080		S	CR	70S	084E	35	CRD2	55-45-47	132-29-36	12	000	0000000	0000000				
102-80-005	MEYERS	S	CR	71S	086E	04	CRC1	55-44-11	132-14-32	12	000	0000000	0000000				
102-80-007		S	CR	71S	086E	21	CRC1	55-42-07	132-13-20	12	000	0000000	0000000				
102-80-010		S	CR	71S	086E	27	CRC1	55-41-23	132-13-06	12	000	0000000	0000000				
102-80-013		S	CR	72S	086E	03	CRC1	55-39-05	132-11-52	12	000	0000000	0000000				
102-80-017		S	CR	72S	086E	23	CRC1	55-37-07	132-11-31	12	000	0000000	0000000				
102-80-019		S	CR	72S	086E	26	CRC1	55-35-51	132-11-16	12	000	0000000	0000000				
102-80-021		S	CR	73S	087E	12	CRC1	55-33-25	132-07-47	12	000	0000000	0000000				
102-80-024		S	CR	73S	088E	17	CRC1	55-33-25	132-07-47	12	000	0000000	0000000				
103-11-005		S	CR	80S	086E	12	DED2	54-55-23	132-26-03	12	000	0000000	0000000				
103-11-009		S	CR	80S	087E	20	DED1	54-54-42	132-19-53	12	000	0000000	0000000				
103-11-011		S	CR	80S	087E	20	DED1	54-54-46	132-19-29	12	000	0000000	0000000				
103-11-013		S	CR	80S	087E	28	DED1	54-54-17	132-18-18	12	000	0000000	0000000				
103-11-015		S	CR	80S	087E	34	DED1	54-53-41	132-17-46	12	000	0000000	0000000				
103-11-017		S	CR	81S	088E	05	DED1	54-52-07	132-17-31	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE

25

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	RSN	STRM	EPA	MAIN	EPA	SUB
103-11-020		S	CR	81S	088E	08	DED1	54-51-13	132-17-37	12	000	0000000	0000000				
103-11-025		S	CR	81S	088E	27	DED1	54-49-24	132-14-51	12	000	0000000	0000000				
103-11-027		S	CR	81S	088E	27	DED1	54-49-01	132-14-20	12	000	0000000	0000000				
103-11-029		S	CR	81S	088E	35	DED1	54-48-02	132-13-40	12	000	0000000	0000000				
103-11-031		S	CR	82S	088E	02	DED1	54-47-30	132-13-49	12	000	0000000	0000000				
103-11-035		S	CR	83S	085E	04	DEC3	55-42-17	132-43-13	12	000	0000000	0000000				
103-11-039		S	CR	82S	085E	28	DEC3	55-43-59	132-43-35	12	000	0000000	0000000				
103-11-041		S	CR	82S	085E	19	DEC3	55-44-51	132-46-26	12	000	0000000	0000000				
103-11-043		S	CR	82S	085E	20	DEC3	55-44-55	132-45-08	12	000	0000000	0000000				
103-11-047		S	CR	82S	086E	06	DED2	54-47-30	132-37-56	12	000	0000000	0000000				
103-11-051		S	CR	81S	085E	09	DED3	54-51-25	132-43-38	12	000	0000000	0000000				
103-15-005		S	CR	80S	086E	03	DED2	54-57-20	132-25-40	12	000	0000000	0000000				
103-15-007		S	CR	80S	086E	03	DFD2	54-57-36	132-25-37	12	000	0000000	0000000				
103-15-010		S	CR	79S	086E	27	DED2	54-59-47	132-25-52	12	000	0000000	0000000				
103-15-012		S	CR	79S	086E	23	CRA2	55-00-35	132-25-07	12	000	0000000	0000000				
103-15-014		S	CR	79S	086E	02	CRA2	55-02-37	132-25-02	12	000	0000000	0000000				
103-15-016		S	CR	78S	086E	26	CRA2	55-04-52	132-24-05	12	000	0000000	0000000				
103-15-019		S	CR	78S	086E	26	CRA2	55-05-00	132-23-55	12	000	0000000	0000000				
103-15-023		S	CR	78S	086E	24	CRA2	55-05-13	132-22-55	12	000	0000000	0000000				
103-15-027		S	CR	79S	086E	13	CRA2	55-00-51	132-23-25	12	000	0000000	0000000				
103-15-030		S	CR	79S	086E	23	DED2	54-59-55	132-24-05	12	000	0000000	0000000				
103-15-033		S	CR	79S	086E	26	DED2	54-59-41	132-24-11	12	000	0000000	0000000				
103-15-036		S	CR	80S	087E	07	DED2	54-56-34	132-21-52	12	000	0000000	0000000				
103-15-039		S	CR	80S	087E	18	DED2	54-55-41	132-21-20	12	000	0000000	0000000				
103-21-005		S	CR	78S	085E	01	CRA2	55-08-11	132-31-37	12	000	0000000	0000000				
103-21-008		S	CR	77S	086E	33	CRA2	55-08-49	132-27-28	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
103-21-012		S	CR	77S	086E	33	CRA2	55-08-35	132-27-19	12	000	0000000	0000000				
103-21-015		S	CR	78S	086F	06	CRA2	55-07-42	132-30-34	12	000	0000000	0000000				
103-21-016		S	CR	78S	085E	13	CRA2	55-05-59	132-31-50	12	000	0000000	0000000				
103-21-018		S	CP	78S	086F	20	CRA2	55-05-59	132-29-02	12	000	0000000	0000000				
103-21-022		S	CR	78S	086E	29	CRA2	55-05-00	132-28-25	12	000	0000000	0000000				
103-21-025		S	CR	79S	086E	05	CRA2	55-03-14	132-28-29	12	000	0000000	0000000				
103-21-028		S	CR	79S	085E	13	CRA2	55-01-26	132-32-46	12	000	0000000	0000000				
103-21-031		S	CR	79S	085F	25	DFD2	54-59-16	132-32-16	12	000	0000000	0000000				
103-21-034		S	CR	79S	086E	20	CRA2	55-00-01	132-29-14	12	000	0000000	0000000				
103-21-037		S	CR	80S	086E	09	DED2	54-56-24	132-28-11	12	000	0000000	0000000				
103-21-039		S	CR	80S	086E	16	DED2	54-56-19	132-28-20	12	000	0000000	0000000				
103-21-042		S	CR	80S	085F	31	DED3	54-53-25	132-40-50	12	000	0000000	0000000				
103-21-048		S	CR	80S	084F	27	DED3	54-54-31	132-43-46	12	000	0000000	0000000				
103-21-051		S	CR	79S	084F	21	CRA3	55-00-38	132-44-58	12	000	0000000	0000000				
103-21-054		S	CR	79S	084F	14	CRA3	55-01-23	132-42-38	12	000	0000000	0000000				
103-21-056		S	CR	79S	084E	11	CRA3	55-01-54	132-41-57	12	000	0000000	0000000				
103-25-005		S	CR	77S	084E	17	CRA3	55-11-52	132-47-14	12	000	0000000	0000000				
103-25-007		S	CR	77S	084E	35	CRA3	55-09-16	132-42-57	12	000	0000000	0000000				
103-25-009		S	CR	77S	085F	31	CRA3	55-09-18	132-40-02	12	000	0000000	0000000				
103-25-012		S	CR	77S	085E	31	CRA2	55-09-20	132-39-23	12	000	0000000	0000000				
103-25-015		S	CR	76S	084F	31	CRA3	55-14-34	132-41-55	12	000	0000000	0000000				
103-25-020		S	CR	76S	084E	17	CRB3	55-16-24	132-40-08	12	000	0000000	0000000				
103-25-022	PERRY	C	CR	76S	084E	17	CRB3	55-16-37	132-40-04	12	000	0000000	0000000				
103-25-025	BEAVER	C	CP	76S	084E	15	CRB2	55-17-13	132-37-16	12	000	0000000	0000000				
103-25-030	PORTAGE	C	CR	76S	085E	18	CRB2	55-16-32	132-32-22	12	000	0000000	0000000				
103-25-037	JUMBO	C	CR	76S	084E	33	CRA2	55-14-31	132-39-04	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 27

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
103-25-041	REYNOLDS	C	CR	77S	085E	09	CRA2	55-12-53	132-36-09	12	000	0000000	0000000				
103-25-047	HETTA	C	CR	77S	085E	22	CRA2	55-10-18	132-34-38	12	000	0000000	0000000				
103-25-060		S	CR	78S	084E	26	CRA3	55-04-56	132-43-02	12	000	0000000	0000000				
103-25-063		S	CP	78S	084E	10	CRA3	55-06-35	132-46-27	12	000	0000000	0000000				
103-25-065		S	CR	78S	084E	03	CRA3	55-07-01	132-43-48	12	000	0000000	0000000				
103-25-070		S	CR	77S	083E	24	CRA3	55-10-28	132-49-33	12	000	0000000	0000000				
103-30-005		S	CP	80S	084E	07	DED3	54-55-29	132-47-14	12	000	0000000	0000000				
103-30-007		S	CR	80S	084E	29	DED3	54-54-17	132-47-47	12	000	0000000	0000000				
103-30-010		S	CR	81S	085E	08	DED3	54-51-22	132-45-19	12	000	0000000	0000000				
103-30-012		S	CR	81S	085E	17	DED3	54-51-01	132-44-23	12	000	0000000	0000000				
103-30-016		S	CR	82S	085E	17	DED3	54-45-21	132-45-02	12	000	0000000	0000000				
103-30-018		S	CR	82S	085E	17	DED3	54-45-49	132-44-58	12	000	0000000	0000000				
103-30-022		S	CR	81S	084E	36	DED3	54-48-34	132-47-37	12	000	0000000	0000000				
103-30-023		S	CR	81S	085E	30	DED3	54-48-47	132-46-25	12	000	0000000	0000000				
103-30-026		S	CR	81S	085E	19	DFD3	54-49-38	132-46-08	12	000	0000000	0000000				
103-30-031		S	CR	81S	084E	11	DED3	54-51-58	132-49-23	12	000	0000000	0000000				
103-30-035		S	CR	81S	084E	04	DED3	54-52-27	132-51-40	12	000	0000000	0000000				
103-30-038		S	CR	80S	083E	27	DED3	54-54-11	132-53-56	12	000	0000000	0000000				
103-30-040		S	CR	80S	083E	29	DED3	54-54-31	132-55-50	12	000	0000000	0000000				
103-30-043		S	CR	80S	083E	17	DED3	54-55-54	132-56-11	12	000	0000000	0000000				
103-30-046		S	CR	80S	082E	12	DE03	54-57-09	132-58-53	12	000	0000000	0000000				
103-40-001		S	CR	76S	081E	14	CRB4	55-17-14	133-06-04	12	000	0000000	0000000				
103-40-002		S	CR	76S	081E	23	CRB4	55-16-33	133-04-33	12	000	0000000	0000000				
103-40-003		S	CR	76S	081E	23	CRB4	55-16-46	133-03-14	12	000	0000000	0000000				
103-40-007		S	CR	76S	082E	17	CRB3	55-16-37	132-59-22	12	000	0000000	0000000				
103-40-009		S	CR	76S	082E	17	CRB3	55-16-41	132-58-34	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP BASE			
										BSN	STRM	EPA MAIN	EPA SUB
103-40-011		S	CR	76S	082E	15	CRB3	55-16-43	132-55-53	12	000	0000000	0000000
103-40-013	SODA	C	CR	76S	082E	15	CRB3	55-16-53	132-55-04	12	000	0000000	0000000
103-40-015		S	CR	76S	082E	15	CRB3	55-16-11	132-55-22	12	000	0000000	0000000
103-40-017		S	CR	76S	082E	22	CRR3	55-16-01	132-55-47	12	000	0000000	0000000
103-40-018		S	CR	76S	082E	29	CRA3	55-14-34	132-58-29	12	000	0000000	0000000
103-40-019		S	CR	77S	082E	12	CRA3	55-12-49	132-59-35	12	000	0000000	0000000
103-40-022		S	CR	77S	083E	06	CRA3	55-13-26	132-57-05	12	000	0000000	0000000
103-40-024		S	CR	76S	082E	34	CRA3	55-13-52	132-55-27	12	000	0000000	0000000
103-40-026		S	CR	76S	082E	35	CRA3	55-14-11	132-54-01	12	000	0000000	0000000
103-40-030		S	CR	76S	083E	18	CRB3	55-16-17	132-51-51	12	000	0000000	0000000
103-40-032		S	CR	76S	083E	17	CRB3	55-16-44	132-51-13	12	000	0000000	0000000
103-40-033		S	CR	76S	083E	17	CRB3	55-16-45	132-50-45	12	000	0000000	0000000
103-40-035		S	CR	76S	083E	17	CRB3	55-16-56	132-49-34	12	000	0000000	0000000
103-40-037		S	CR	76S	083E	20	CRB3	55-16-14	132-49-38	12	000	0000000	0000000
103-40-039		S	CR	76S	083E	29	CRA3	55-14-56	132-49-25	12	000	0000000	0000000
103-40-041	HYDABURG	R	CR	77S	083E	12	CRA3	55-12-22	132-49-29	12	000	0000000	0000000
103-40-042		S	CR	77S	083E	34	CRA3	55-09-06	132-52-53	12	000	0000000	0000000
103-40-044		S	CR	78S	083E	03	CRA3	55-08-18	132-52-26	12	000	0000000	0000000
103-40-046		S	CR	78S	083E	02	CRA3	55-07-41	132-52-20	12	000	0000000	0000000
103-40-048		S	CR	78S	083E	24	CRA3	55-05-42	132-49-59	12	000	0000000	0000000
103-40-050		S	CR	78S	084E	19	CRA3	55-05-46	132-48-40	12	000	0000000	0000000
103-40-052		S	CR	78S	084E	19	CRA3	55-05-40	132-48-20	12	000	0000000	0000000
103-40-054		S	CR	78S	084E	19	CRA3	55-05-31	132-48-26	12	000	0000000	0000000
103-40-058		S	CR	79S	084E	06	CRA3	55-02-41	132-48-56	12	000	0000000	0000000
103-40-060		S	CR	79S	084E	08	CRA3	55-01-39	132-47-00	12	000	0000000	0000000
103-40-062		S	CR	79S	084E	17	CRA3	55-01-19	132-43-48	12	000	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE

29

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
103-40-063		S	CR	79S	083E	31	DED3	54-58-17	132-57-03	12	000	0000000	0000000				
103-40-064		S	CR	79S	083E	30	DED3	54-49-13	132-58-09	12	000	0000000	0000000				
103-40-065		S	CR	79S	081E	15	CRA4	55-00-52	133-01-53	12	000	0000000	0000000				
103-40-066		S	CR	79S	081E	09	CRA4	55-02-08	133-03-55	12	000	0000000	0000000				
103-40-067		S	CR	79S	081E	05	CRA4	55-02-50	133-05-00	12	000	0000000	0000000				
103-40-069		S	CR	78S	081E	34	CRA4	55-03-25	133-02-36	12	000	0000000	0000000				
103-40-071		S	CR	78S	081E	20	CRA4	55-05-26	133-05-46	12	000	0000000	0000000				
103-40-073		S	CR	78S	081E	20	CRA4	55-05-46	133-05-39	12	000	0000000	0000000				
103-40-076		S	CR	78S	081F	11	CRA4	55-06-54	133-01-17	12	000	0000000	0000000				
103-40-080		S	CR	77S	081E	30	CRA4	55-09-25	133-06-53	12	000	0000000	0000000				
103-40-083		S	CR	77S	081E	18	CRA4	55-11-13	133-05-58	12	000	0000000	0000000				
103-40-084		S	CR	77S	081E	18	CRA4	55-11-24	133-06-24	12	000	0000000	0000000				
103-40-086		S	CR	77S	080E	12	CRA4	55-12-08	133-07-30	12	000	0000000	0000000				
103-40-089		S	CR	76S	080E	33	CRA4	55-13-57	133-06-53	12	000	0000000	0000000				
103-50-005		S	CR	73S	079E	28	CRB5	55-30-07	133-25-08	12	000	0000000	0000000				
103-50-007		S	CR	73S	079E	33	CRB5	55-29-56	133-24-25	12	000	0000000	0000000				
103-50-009		S	CR	74S	079E	04	CRB5	55-29-18	133-24-25	12	000	0000000	0000000				
103-50-011		S	CR	74S	079E	09	CRB5	55-28-47	133-23-58	12	000	0000000	0000000				
103-50-013		S	CR	74S	079E	10	CRB5	55-28-25	133-23-17	12	000	0000000	0000000				
103-50-015		S	CR	74S	079F	11	CRB5	55-28-14	133-20-24	12	000	0000000	0000000				
103-50-017		S	CR	74S	079F	12	CRB5	55-28-17	133-20-02	12	000	0000000	0000000				
103-50-019		S	CR	74S	080E	30	CRB4	55-25-08	133-19-12	12	000	0000000	0000000				
103-50-020		S	CR	74S	079E	01	CRB4	55-29-55	133-19-44	12	000	0000000	0000000				
103-50-021		S	CR	75S	080E	22	CRB4	55-21-05	133-13-32	12	000	0000000	0000000				
103-50-022		S	CR	75S	080F	21	CRB4	55-20-54	133-14-42	12	000	0000000	0000000				
103-50-023		S	CR	75S	080E	21	CRB4	55-20-54	133-15-18	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUB
103-50-025		S	CR	75S	080E	21	CRB4	55-20-46	133-16-13	12	000	0000000	0000000
103-50-027		S	CR	76S	080E	03	CRB4	55-18-42	133-13-56	12	000	0000000	0000000
103-50-029		S	CR	76S	081E	18	CRB4	55-18-18	133-13-48	12	000	0000000	0000000
103-50-031		S	CP	76S	081E	17	CRB4	55-17-12	133-08-09	12	000	0000000	0000000
103-50-032		S	CR	76S	081E	17	CRB4	55-17-10	133-07-53	12	000	0000000	0000000
103-50-033		S	CR	76S	081E	17	CRB4	55-17-05	133-07-47	12	000	0000000	0000000
103-50-034		S	CR	76S	081E	17	CRB4	55-16-56	133-07-23	12	000	0000000	0000000
103-50-035		S	CR	76S	081E	17	CRB4	55-16-56	133-07-07	12	000	0000000	0000000
103-50-042		S	CR	76S	080E	16	CRB4	55-16-33	133-16-13	12	000	0000000	0000000
103-50-044		S	CR	76S	080E	18	CRB4	55-16-33	133-17-53	12	000	0000000	0000000
103-50-045		S	CR	76S	080E	18	CRB4	55-16-29	133-18-07	12	000	0000000	0000000
103-50-047		S	CR	76S	079E	13	CRB4	55-16-40	133-19-43	12	000	0000000	0000000
103-50-049		S	CR	76S	079E	13	CRB5	55-16-34	133-20-24	12	000	0000000	0000000
103-50-051		S	CR	76S	079E	12	CRB4	55-17-42	133-19-12	12	000	0000000	0000000
103-50-053		S	CR	76S	080E	06	CRB4	55-18-47	133-18-18	12	000	0000000	0000000
103-50-055		S	CR	75S	080E	31	CRB4	55-19-30	133-18-21	12	000	0000000	0000000
103-50-057		S	CR	75S	079E	25	CRB5	55-20-37	133-20-38	12	000	0000000	0000000
103-50-058		S	CR	75S	079E	34	CRB5	55-19-40	133-22-38	12	000	0000000	0000000
103-50-059		S	CR	75S	079F	34	CRB5	55-19-22	133-23-36	12	000	0000000	0000000
103-50-060		S	CR	75S	079E	32	CRB5	55-19-28	133-24-11	12	000	0000000	0000000
103-50-063		S	CR	75S	078E	15	CRB5	55-22-10	133-32-53	12	000	0000000	0000000
103-50-064		S	CR	75S	078E	16	CRB5	55-22-10	133-32-59	12	000	0000000	0000000
103-50-067		S	CR	75S	078E	10	CRB5	55-22-58	133-32-59	12	000	0000000	0000000
103-50-069		S	CR	75S	078E	10	CRB5	55-23-01	133-32-46	12	000	0000000	0000000
103-50-075		S	CR	74S	078E	35	CRB5	55-24-43	133-31-13	12	000	0000000	0000000
103-50-077		S	CR	74S	078E	34	CRB5	55-24-49	133-32-49	12	000	0000000	0000000

09/14/74

STATE OF ALASKA

PAGE 31

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGF	SFCFT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
103-50-079		S	CR	74S	078F	33	CPR5	55-24-49	133-33-49	12	000	0000000	0000000				
103-50-080		S	CR	74S	078F	17	CRB5	55-26-54	133-35-14	12	000	0000000	0000000				
103-50-081		S	CR	74S	078F	21	CRB5	55-26-25	133-33-18	12	000	0000000	0000000				
103-50-083		S	CR	74S	078F	24	CPR5	55-26-04	133-29-43	12	000	0000000	0000000				
103-50-085		S	CR	74S	078E	24	CRB5	55-26-14	133-28-50	12	000	0000000	0000000				
103-50-087		S	CR	74S	079E	17	CRB5	55-26-58	133-26-02	12	000	0000000	0000000				
103-50-089		S	CR	74S	079E	17	CRB5	55-27-32	133-25-44	12	000	0000000	0000000				
103-50-090		S	CR	74S	079E	17	CRB5	55-27-44	133-25-35	12	000	0000000	0000000				
103-50-092		S	CR	74S	079E	08	CRB5	55-28-10	133-25-49	12	000	0000000	0000000				
103-50-094		S	CR	73S	078E	25	CRC5	55-30-42	133-28-46	12	000	0000000	0000000				
103-50-096		S	CR	73S	078E	25	CRC5	55-31-00	133-29-43	12	000	0000000	0000000				
103-60-003		S	CR	72S	079E	36	CRC4	55-35-11	133-14-19	12	000	0000000	0000000				
103-60-005		S	CR	72S	080E	31	CRC4	55-35-22	133-12-30	12	000	0000000	0000000				
103-60-007		S	CR	72S	080E	31	CRC4	55-35-22	133-12-03	12	000	0000000	0000000				
103-60-009		S	CR	72S	080E	29	CRC4	55-36-06	133-10-46	12	000	0000000	0000000				
103-60-011		S	CR	72S	080E	28	CRC4	55-36-12	133-09-41	12	000	0000000	0000000				
103-60-013	SHINAKU	C	CR	72S	080F	21	CRC4	55-36-30	133-08-53	12	000	0000000	0000000				
103-60-015		S	CR	72S	080E	22	CRC4	55-36-50	133-08-14	12	000	0000000	0000000				
103-60-016		S	CR	72S	081E	00	CRC4	55-37-04	133-05-00	12	000	0000000	0000000				
103-60-017		S	CR	72S	080E	13	CRC4	55-37-12	133-04-47	12	000	0000000	0000000				
103-60-018		S	CR	72S	081E	00	CRC4	55-37-32	133-04-14	12	000	0000000	0000000				
103-60-019		S	CR	72S	080E	13	CRC4	55-37-29	133-04-13	12	000	0000000	0000000				
103-60-021		S	CR	72S	080E	18	CRC4	55-37-20	133-03-34	12	000	0000000	0000000				
103-60-023		S	CR	72S	081E	19	CRC4	55-37-04	133-02-22	12	000	0000000	0000000				
103-60-025		S	CR	72S	081E	17	CRC4	55-37-34	133-01-25	12	000	0000000	0000000				
103-60-027		S	CR	72S	081E	10	CRC3	55-38-13	132-59-14	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										RSN							
103-60-029		S	CR	72S	081E	11	CRC3	55-38-10	132-57-28	12	000	0000000	0000000				
103-60-031		S	CR	72S	081E	13	CRC3	55-37-14	132-56-08	12	000	0000000	0000000				
103-60-033		S	CR	72S	081E	15	CRC3	55-37-38	132-58-20	12	000	0000000	0000000				
103-60-035		S	CR	72S	081E	16	CRC3	55-37-24	132-59-14	12	000	0000000	0000000				
103-60-037		S	CR	72S	081E	30	CRC4	55-35-54	133-02-19	12	000	0000000	0000000				
103-60-039		S	CR	72S	081E	30	CRC4	55-35-28	133-03-03	12	000	0000000	0000000				
103-60-041		S	CR	72S	081E	31	CRC4	55-35-07	133-02-57	12	000	0000000	0000000				
103-60-043		S	CR	73S	081E	03	CRC4	55-34-14	133-04-38	12	000	0000000	0000000				
103-60-045		S	CR	73S	081E	10	CRC4	55-33-40	133-04-38	12	000	0000000	0000000				
103-60-047 KLAWAK		R	CR	73S	081E	10	CRC4	55-33-00	133-04-08	12	000	0000000	0000000				
103-60-050		S	CR	74S	081E	05	CRB4	55-29-04	133-07-23	12	000	0000000	0000000				
103-60-054		S	CR	74S	081E	14	CRB4	55-27-09	133-03-14	12	000	0000000	0000000				
103-60-055		S	CR	74S	081E	14	CRB4	55-27-16	133-02-51	12	000	0000000	0000000				
103-60-056		S	CR	74S	081E	13	CRB4	55-27-21	133-02-40	12	000	0000000	0000000				
103-60-057		S	CR	74S	081E	13	CRB4	55-27-19	133-01-53	12	000	0000000	0000000				
103-60-059		S	CR	74S	082E	17	CRB3	55-27-05	132-59-14	12	000	0000000	0000000				
103-60-065		S	CR	74S	081E	25	CRB4	55-25-05	133-01-49	12	000	0000000	0000000				
103-60-066		S	CR	74S	081E	36	CRB4	55-24-46	133-01-58	12	000	0000000	0000000				
103-60-067		S	CR	74S	081E	00	CRB4	55-24-30	133-02-10	12	000	0000000	0000000				
103-60-068		S	CR	74S	081E	36	CRB4	55-24-25	133-02-06	12	000	0000000	0000000				
103-60-069		S	CR	75S	081E	12	CRB4	55-22-42	133-00-37	12	000	0000000	0000000				
103-60-071		S	CR	75S	082E	16	CRB3	55-22-13	132-57-44	12	000	0000000	0000000				
103-60-073		S	CR	75S	082E	23	CRB3	55-21-29	132-54-53	12	000	0000000	0000000				
103-60-075		S	CR	75S	082E	24	CRB3	55-21-34	132-52-31	12	000	0000000	0000000				
103-60-077		S	CR	75S	083E	19	CRB3	55-21-10	132-51-33	12	000	0000000	0000000				
103-60-079		S	CR	75S	082E	26	CRB3	55-20-40	132-54-53	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 33

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	L A T	L O N G	MNR	BASE	RSN	STRM	EPA	MAIN	EPA	SUB
103-60-080		S	CR	75S	082F	00	CRB3	55-20-51	132-57-33	12	000	0000000	0000000				
103-60-081		S	CR	75S	082F	21	CRB3	55-20-43	132-57-35	12	000	0000000	0000000				
103-60-082		S	CR	75S	081E	25	CRB4	55-20-31	133-02-14	12	000	0000000	0000000				
103-60-083		S	CR	75S	082E	19	CRB3	55-20-45	132-59-39	12	000	0000000	0000000				
103-60-085		S	CR	75S	081E	24	CRB4	55-20-36	133-00-12	12	000	0000000	0000000				
103-60-089		S	CR	75S	081E	15	CRB4	55-22-01	133-04-38	12	000	0000000	0000000				
103-60-090		S	CR	75S	081E	16	CRB4	55-22-28	133-06-04	12	000	0000000	0000000				
103-60-092		S	CR	75S	081E	18	CRB4	55-21-37	133-09-30	12	000	0000000	0000000				
103-60-093		S	CR	75S	080E	13	CRB4	55-22-25	133-10-34	12	000	0000000	0000000				
103-60-095		S	CR	73S	080E	29	CRC4	55-30-40	133-17-14	12	000	0000000	0000000				
103-60-097		S	CR	73S	080E	20	CRC4	55-31-23	133-17-23	12	000	0000000	0000000				
103-70-003		S	CR	72S	078E	13	CRC5	55-37-32	133-22-52	12	000	0000000	0000000				
103-70-005		S	CR	72S	078E	24	CRC5	55-37-10	133-22-24	12	000	0000000	0000000				
103-70-008		S	CR	72S	079E	20	CRC5	55-36-29	133-20-34	12	000	0000000	0000000				
103-70-011		S	CR	72S	079E	34	CRC4	55-35-09	133-16-29	12	000	0000000	0000000				
103-70-013		S	CR	73S	080E	18	CRC4	55-32-22	133-19-09	12	000	0000000	0000000				
103-70-015		S	CR	73S	079E	13	CRC4	55-32-26	133-19-17	12	000	0000000	0000000				
103-70-018		S	CR	73S	080E	18	CRC4	55-32-41	133-19-16	12	000	0000000	0000000				
103-70-020		S	CR	73S	079E	11	CRC5	55-33-29	133-20-50	12	000	0000000	0000000				
103-70-023		S	CR	73S	079E	02	CRC5	55-34-02	133-21-43	12	000	0000000	0000000				
103-70-027		S	CR	73S	079E	10	CRC5	55-33-40	133-23-41	12	000	0000000	0000000				
103-70-029		S	CR	73S	079E	09	CRC5	55-33-18	133-25-22	12	000	0000000	0000000				
103-70-033		S	CR	73S	079E	08	CRC5	55-33-07	133-25-38	12	000	0000000	0000000				
103-70-035		S	CR	74S	078E	34	CRB5	55-29-24	133-32-01	12	000	0000000	0000000				
103-70-036		S	CR	74S	078E	03	CRB5	55-29-13	133-32-16	12	000	0000000	0000000				
103-70-038		S	CR	74S	078E	04	CRB5	55-28-47	133-33-18	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										CR	CRS						
103-70-040		S	CP	74S	078F	09	CRB5	55-28-17	133-34-07	12	000	0000000	0000000				
103-70-043		S	CR	74S	077F	13	CRB5	55-28-10	133-38-30	12	000	0000000	0000000				
103-70-045		S	CR	74S	077F	01	CRB5	55-29-19	133-37-52	12	000	0000000	0000000				
103-70-047		S	CR	74S	077E	01	CRB5	55-29-40	133-37-20	12	000	0000000	0000000				
103-70-049		S	CR	73S	078E	29	CRC5	55-30-48	133-35-14	12	000	0000000	0000000				
103-70-051		S	CR	73S	077E	24	CRC5	55-31-48	133-38-07	12	000	0000000	0000000				
103-80-003		S	CR	70S	077E	30	CRD5	55-46-03	133-39-58	12	000	0000000	0000000				
103-80-010		S	CR	71S	078F	19	CRC5	55-42-03	133-31-02	12	000	0000000	0000000				
103-80-012		S	CR	71S	078F	20	CRC5	55-42-21	133-29-50	12	000	0000000	0000000				
103-80-015		S	CR	71S	078E	06	CRC5	55-44-32	133-30-24	12	000	0000000	0000000				
103-80-017		S	CR	70S	078E	31	CRD5	55-45-12	133-30-43	12	000	0000000	0000000				
103-80-019		S	CR	70S	078E	31	CRD5	55-45-48	133-31-20	12	000	0000000	0000000				
103-80-022		S	CR	70S	077E	25	CRD5	55-46-14	133-32-51	12	000	0000000	0000000				
103-80-024		S	CR	70S	077E	26	CRD5	55-46-20	133-33-18	12	000	0000000	0000000				
103-80-026		S	CR	70S	077E	24	CRD5	55-46-42	133-32-48	12	000	0000000	0000000				
103-80-029		S	CR	70S	078E	19	CRD5	55-47-17	133-30-48	12	000	0000000	0000000				
103-80-030		S	CR	70S	078F	19	CRD5	55-47-13	133-30-20	12	000	0000000	0000000				
103-80-031	CHUCK	C	CR	70S	078E	33	CRD5	55-45-33	133-28-10	12	000	0000000	0000000				
103-80-033	TONOWEK	C	CR	70S	079E	31	CRD5	55-45-45	133-22-10	12	000	0000000	0000000				
103-80-035		S	CR	71S	079E	16	CRC4	55-43-09	133-19-04	12	000	0000000	0000000				
103-80-036		S	CR	71S	079E	16	CRC4	55-42-38	133-19-08	12	000	0000000	0000000				
103-80-037		S	CR	71S	079E	20	CRC5	55-42-22	133-20-19	12	000	0000000	0000000				
103-80-040		S	CR	71S	078E	18	CRC5	55-42-41	133-21-14	12	000	0000000	0000000				
103-80-042		S	CR	71S	079E	30	CRC5	55-41-31	133-21-05	12	000	0000000	0000000				
103-80-044		S	CR	71S	079E	30	CRC5	55-41-20	133-20-50	12	000	0000000	0000000				
103-80-046		S	CR	71S	079E	30	CRC5	55-41-02	133-21-12	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 35

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SFCY	USGS	LAT	LONG	MNR BASE			
										RSN	STRM	EPA MAIN	EPA SUB
103-80-050		S	CR	71S	078E	36	CRC5	55-39-54	133-23-26	12	000	0000000	0000000
103-80-053		S	CR	72S	078E	02	CRC5	55-39-06	133-23-59	12	000	0000000	0000000
103-80-056		S	CR	72S	078E	12	CRC5	55-38-19	133-23-33	12	000	0000000	0000000
103-90-002		S	CR	66S	078E	23	PEA4	56-07-24	133-16-23	12	000	0000000	0000000
103-90-004		S	CR	67S	079E	19	PEA4	56-03-09	133-15-09	12	000	0000000	0000000
103-90-006		S	CR	67S	079E	31	PEA4	56-01-12	133-15-00	12	000	0000000	0000000
103-90-007		S	CR	67S	079E	31	PEA4	56-00-42	133-15-12	12	000	0000000	0000000
103-90-008		S	CR	68S	079F	07	CRD4	55-59-01	133-15-01	12	000	0000000	0000000
103-90-009		S	CR	68S	079E	18	CRD4	55-58-32	133-14-35	12	000	0000000	0000000
103-90-010		S	CR	68S	079E	00	CRD4	55-59-01	133-15-32	12	000	0000000	0000000
103-90-011		S	CR	68S	079E	21	CRD4	55-57-47	133-12-26	12	000	0000000	0000000
103-90-014		S	CR	68S	079E	16	CRD4	55-58-04	133-11-28	12	000	0000000	0000000
103-90-017		S	CR	68S	079E	21	CRD4	55-57-36	133-11-26	12	000	0000000	0000000
103-90-020		S	CR	68S	079E	32	CRD4	55-55-56	133-13-05	12	000	0000000	0000000
103-90-022		S	CR	68S	079E	31	CRD4	55-55-47	133-15-11	12	000	0000000	0000000
103-90-023		S	CR	68S	079E	31	CRD4	55-55-45	133-15-05	12	000	0000000	0000000
103-90-025	YATUK	C	CR	69S	080E	09	CRD4	55-53-45	133-09-09	12	000	0000000	0000000
103-90-026	NAUKATTI	C	CR	69S	080E	16	CRD4	55-53-19	133-08-41	12	000	0000000	0000000
103-90-027	GUTCHI	C	CR	69S	080E	15	CRD4	55-52-50	133-07-46	12	000	0000000	0000000
103-90-028		S	CR	69S	080E	28	CRD4	55-51-44	133-09-12	12	000	0000000	0000000
103-90-029		S	CR	69S	080E	33	CRD4	55-50-38	133-08-41	12	000	0000000	0000000
103-90-030	STANEY	C	CR	70S	080E	10	CRD4	55-48-56	133-07-49	12	000	0000000	0000000
103-90-031	LESTER	R	CR	70S	080E	09	CRD4	55-48-58	133-08-26	12	000	0000000	0000000
103-90-035		S	CR	70S	080E	09	CRD4	55-48-44	133-09-19	12	000	0000000	0000000
103-90-036		S	CR	70S	080E	17	CRD4	55-48-17	133-10-11	12	000	0000000	0000000
103-90-037		S	CR	70S	080E	17	CRD4	55-48-25	133-11-00	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
103-90-039		S	CP	70S	080E	19	CRD4	55-47-06	133-13-05	12	000	0000000	0000000
103-90-041		S	CR	70S	079E	35	CRD4	55-45-21	133-14-25	12	000	0000000	0000000
103-90-042	SHAHFFN	C	CR	71S	079E	02	CRC4	55-44-49	133-14-45	12	000	0000000	0000000
103-90-044		S	CR	71S	079E	10	CRC4	55-43-42	133-17-28	12	000	0000000	0000000
103-90-046		S	CR	71S	079E	05	CRC4	55-44-11	133-18-48	12	000	0000000	0000000
103-90-048		S	CR	70S	077E	15	CRD5	55-47-46	133-35-16	12	000	0000000	0000000
103-90-049		S	CR	70S	077E	18	CRD5	55-48-14	133-39-34	12	000	0000000	0000000
103-90-050		S	CR	70S	077E	18	CRD5	55-47-42	133-39-15	12	000	0000000	0000000
103-90-051	SURVEY	C	CR	68S	076E	31	CRD6	55-55-35	133-43-37	12	000	0000000	0000000
103-90-053		S	CR	68S	076E	01	CRD6	55-55-14	133-40-56	12	000	0000000	0000000
103-90-055		S	CR	68S	076E	34	CRD5	55-55-41	133-39-00	12	000	0000000	0000000
103-90-056		S	CR	68S	076E	28	CRD5	55-56-40	133-39-45	12	000	0000000	0000000
103-90-057		S	CR	68S	076E	28	CRD5	55-57-18	133-39-41	12	000	0000000	0000000
103-90-058	CHARLEY	C	CR	68S	076E	22	CRD5	55-57-38	133-38-40	12	000	0000000	0000000
103-90-059		S	CR	68S	076E	15	CRD5	55-58-09	133-38-10	12	000	0000000	0000000
103-90-061		S	CR	68S	077E	08	CRD5	55-58-04	133-35-44	12	000	0000000	0000000
103-90-063		S	CR	68S	077E	08	CRD5	55-59-26	133-32-15	12	000	0000000	0000000
103-90-064		S	CR	67S	077E	27	PEA5	56-02-16	133-29-39	12	000	0000000	0000000
103-90-065		S	CR	67S	077E	22	PEA5	56-02-52	133-28-56	12	000	0000000	0000000
103-90-067		S	CR	67S	078E	31	PEA5	56-01-11	133-24-33	12	000	0000000	0000000
103-90-069		S	CR	67S	078E	20	PEA5	56-02-22	133-22-50	12	000	0000000	0000000
103-90-071		S	CR	67S	078E	29	PEA5	56-02-02	133-22-20	12	000	0000000	0000000
103-90-072		S	CR	68S	078E	05	PEA5	56-00-33	133-22-20	12	000	0000000	0000000
103-90-073		S	CR	68S	078E	04	PEA5	56-00-25	133-21-38	12	000	0000000	0000000
103-90-075		S	CR	67S	078E	34	PEA4	56-01-05	133-19-17	12	000	0000000	0000000
103-90-077		S	CR	67S	078E	23	PEA4	56-02-40	133-18-16	12	000	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE 37

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFP	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										RSN	STRM	EPA MAIN	EPA SUB
103-90-078		S	CR	67S	078E	23	PFA4	56-02-41	133-18-16	12	000	0000000	0000000
103-90-079		S	CR	67S	078E	10	PFA4	56-04-16	133-19-22	12	000	0000000	0000000
103-90-080		S	CR	67S	078E	08	PEA5	56-04-54	133-23-23	12	000	0000000	0000000
103-90-081		S	CR	66S	078E	34	PFA4	56-06-09	133-19-22	12	000	0000000	0000000
103-90-083		S	CR	68S	077E	11	CRD5	55-57-52	133-27-48	12	000	0000000	0000000
103-90-084		S	CR	68S	078E	19	CRD5	55-57-55	133-25-03	12	000	0000000	0000000
103-90-087		S	CR	68S	077E	24	CRD5	55-57-28	133-26-03	12	000	0000000	0000000
103-90-088		S	CR	68S	078E	25	CRD5	55-56-22	133-27-13	12	000	0000000	0000000
103-90-089		S	CR	68S	078E	32	CRD5	55-55-44	133-23-23	12	000	0000000	0000000
103-90-090		S	CR	69S	079E	20	CRD4	55-51-34	133-14-57	12	000	0000000	0000000
103-90-091		S	CR	69S	079E	23	CRD4	55-50-38	133-13-52	12	000	0000000	0000000
103-90-093	KARHEEN	C	CR	70S	079E	09	CRD4	55-48-46	133-18-44	12	000	0000000	0000000
103-90-095		S	CR	69S	079E	28	CRD4	55-51-38	133-18-44	12	000	0000000	0000000
103-90-097		S	CR	69S	079E	20	CRD4	55-51-59	133-19-46	12	000	0000000	0000000
104-10-005		S	CR	82S	084E	08	DED3	54-46-33	132-53-53	12	000	0000000	0000000
104-10-010		S	CR	81S	084E	33	DED3	54-47-47	132-52-27	12	000	0000000	0000000
104-10-015		S	CR	82S	084E	03	DED3	54-47-34	132-50-30	12	000	0000000	0000000
104-10-020		S	CR	82S	084E	03	DED3	54-47-20	132-51-13	12	000	0000000	0000000
104-10-025		S	CR	82S	084E	08	DED3	54-46-20	132-54-00	12	000	0000000	0000000
104-10-027		S	CR	82S	084E	00	DED3	54-45-04	132-49-09	12	000	0000000	0000000
104-10-030		S	CR	82S	084E	35	DEC3	54-42-46	132-48-38	12	000	0000000	0000000
104-10-035		S	CR	83S	085E	05	DEC3	54-41-49	132-45-08	12	000	0000000	0000000
104-20-005		S	CR	78S	081E	07	CRA4	55-07-11	133-06-37	12	000	0000000	0000000
104-20-010		S	CR	78S	080F	24	CRA4	55-05-55	133-08-29	12	000	0000000	0000000
104-20-015		S	CR	78S	080F	35	CRA4	55-03-35	133-10-09	12	000	0000000	0000000
104-20-020		S	CR	79S	080E	02	CRA4	55-03-15	133-09-55	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SFCT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
104-20-025		S	CR	79S	080E	11	CRA4	55-01-50	133-09-36	12	000	0000000	0000000				
104-20-030		S	CR	79S	081E	00	CRA4	55-00-26	133-03-55	12	000	0000000	0000000				
104-20-035		S	CR	79S	081E	36	DED4	54-58-46	133-08-46	12	000	0000000	0000000				
104-20-040		S	CR	80S	081E	01	DED4	54-57-43	133-08-24	12	000	0000000	0000000				
104-20-050		S	CR	80S	082E	35	DED4	54-54-01	133-00-01	12	000	0000000	0000000				
104-20-052		S	CR	80S	082E	25	DED3	54-54-05	132-59-55	12	000	0000000	0000000				
104-20-055		S	CR	80S	082E	35	DED4	54-53-16	133-00-02	12	000	0000000	0000000				
104-20-065		S	CR	81S	084E	18	DED3	54-50-54	132-56-04	12	000	0000000	0000000				
104-20-070		S	CR	81S	084E	18	DED3	54-50-40	132-54-50	12	000	0000000	0000000				
104-20-075		S	CR	81S	084E	19	DED3	54-49-38	132-55-32	12	000	0000000	0000000				
104-20-080		S	CR	81S	083E	25	DED3	54-48-55	132-57-33	12	000	0000000	0000000				
104-30-005		S	CR	76S	079E	06	CRB5	55-18-38	133-26-51	12	000	0000000	0000000				
104-30-010		S	CR	76S	079E	09	CRB5	55-17-18	133-23-58	12	000	0000000	0000000				
104-30-015		S	CR	76S	079E	21	CRB5	55-16-13	133-25-12	12	000	0000000	0000000				
104-30-020		S	CR	76S	078E	35	CRA5	55-13-52	133-22-05	12	000	0000000	0000000				
104-30-025		S	CR	77S	079E	03	CRA5	55-13-22	133-20-55	12	000	0000000	0000000				
104-30-030		S	CR	77S	080E	06	CRA4	55-13-13	133-15-44	12	000	0000000	0000000				
104-30-035		S	CR	77S	080E	11	CRA4	55-12-37	133-10-23	12	000	0000000	0000000				
104-30-040		S	CR	77S	080E	22	CRA4	55-10-38	133-11-14	12	000	0000000	0000000				
104-30-045		S	CR	77S	080E	22	CRA4	55-10-27	133-11-11	12	000	0000000	0000000				
104-30-047		S	CR	77S	080E	34	CRA4	55-09-16	133-10-44	12	000	0000000	0000000				
104-30-048		S	CR	78S	081E	00	CRA4	55-08-16	133-10-53	12	000	0000000	0000000				
104-30-050		S	CR	76S	078E	08	CRB5	55-17-42	133-35-49	12	000	0000000	0000000				
104-30-055		S	CR	75S	078E	30	CRB5	55-19-53	133-36-54	12	000	0000000	0000000				
104-30-057		S	CR	75S	078E	17	CRB5	55-22-18	133-35-48	12	000	0000000	0000000				
104-30-060		S	CR	75S	078E	17	CRB5	55-22-21	133-35-22	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE

39

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
104-30-065		S	CR	75S	078E	17	CRB5	55-22-19	133-34-34	12	000	0000000	0000000
104-40-005		S	CR	73S	077E	28	CRC6	55-31-04	133-42-11	12	000	0000000	0000000
104-40-010		S	CR	74S	077E	06	CRB6	55-29-16	133-45-25	12	000	0000000	0000000
104-40-015		S	CR	75S	078E	06	CRB5	55-23-55	133-36-22	12	000	0000000	0000000
104-40-020		S	CR	75S	078E	18	CRB5	55-21-41	133-37-13	12	000	0000000	0000000
104-40-022		S	CR	75S	077E	24	CRB5	55-21-17	133-37-52	12	000	0000000	0000000
104-40-025		S	CR	76S	077E	01	CRB5	55-18-47	133-38-55	12	000	0000000	0000000
105-10-001		S	CR	64S	074E	04	PEB6	56-21-15	133-51-30	12	000	0000000	0000000
105-10-010		S	CR	65S	073E	27	PEA6	56-12-30	133-52-15	12	000	0000000	0000000
105-10-011		S	CR	65S	073E	33	PEA6	56-12-10	133-58-05	12	000	0000000	0000000
105-10-012		S	CR	66S	074E	10	PEA6	56-09-30	133-57-00	12	000	0000000	0000000
105-10-013		S	CR	66S	074E	21	PEA6	56-07-45	133-57-45	12	000	0000000	0000000
105-10-015		S	CR	66S	074E	05	PAA1	56-10-07	134-00-45	12	000	0000000	0000000
105-10-016		S	CR	65S	074E	32	PAA1	56-11-40	134-00-40	12	000	0000000	0000000
105-10-018		S	CR	64S	073E	19	PAB1	56-18-40	134-04-00	12	000	0000000	0000000
105-10-019		S	CR	64S	073E	18	PAB1	56-18-55	134-04-35	12	000	0000000	0000000
105-10-021		S	CR	64S	073E	30	PAB1	56-17-00	134-04-30	12	000	0000000	0000000
105-10-024	BEAR HARBOR	C	CR	65S	073E	04	PAB1	56-15-50	134-08-00	12	000	0000000	0000000
105-10-026		S	CR	65S	073E	21	PAA1	56-12-45	134-07-50	12	000	0000000	0000000
105-10-028		S	CR	66S	073E	04	PAA1	56-10-05	134-07-55	12	000	0000000	0000000
105-10-030		S	CR	66S	073E	06	PAA1	56-10-20	134-10-10	12	000	0000000	0000000
105-10-032	KELL BAY	C	CR	65S	073E	31	PAA1	56-11-40	134-11-45	12	000	0000000	0000000
105-10-036		S	CR	66S	073E	30	PAA1	56-07-15	134-10-05	12	000	0000000	0000000
105-10-040		S	CR	67S	073E	05	PAA1	56-05-20	134-09-00	12	000	0000000	0000000
105-10-042		S	CR	67S	073E	05	PAA1	56-05-10	134-09-15	12	000	0000000	0000000
105-20-002	KIM	C	CP	64S	074E	20	PER6	56-18-00	133-53-40	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
105-20-004	PAUL	C	CR	63S	073E	35	PEB6	56-22-10	133-58-20	12	000	0000000	0000000
105-20-006		S	CR	64S	073E	10	PFB6	56-20-25	133-58-55	12	000	0000000	0000000
105-20-007		S	CR	64S	073E	11	PFB6	56-20-00	133-58-20	12	000	0000000	0000000
105-20-008		S	CR	64S	073E	22	PFB6	56-18-00	133-59-10	12	000	0000000	0000000
105-20-009		S	CR	65S	074E	09	PER6	56-15-20	133-59-12	12	000	0000000	0000000
105-20-010	GAIL	C	CR	65S	074E	09	PER6	56-15-10	133-58-00	12	000	0000000	0000000
105-20-012		S	CR	64S	073E	35	PFB6	56-16-20	133-57-45	12	000	0000000	0000000
105-31-002		S	CR	62S	075E	26	PEB5	56-27-30	133-39-10	12	000	0000000	0000000
105-31-003	KUSHNEAHIN	C	CR	62S	075E	26	PEB5	56-28-20	133-39-50	12	000	0000000	0000000
105-31-007		S	CR	62S	075E	01	PEC6	56-31-11	133-40-12	12	000	0000000	0000000
105-31-010		S	CR	62S	074E	06	PEC6	56-31-02	133-56-05	12	000	0000000	0000000
105-31-012		S	CR	62S	073E	13	PFB6	56-29-41	133-58-07	12	000	0000000	0000000
105-31-014		S	CR	62S	074E	20	PFB6	56-29-16	133-54-00	12	000	0000000	0000000
105-31-015		S	CR	62S	074E	20	PFB6	56-29-03	133-53-37	12	000	0000000	0000000
105-31-018		S	CR	62S	074E	28	PFB6	56-27-48	133-52-51	12	000	0000000	0000000
105-31-019		S	CR	63S	073E	01	PEB6	56-26-24	133-56-47	12	000	0000000	0000000
105-31-020		S	CR	63S	073E	01	PEB6	56-26-11	133-57-25	12	000	0000000	0000000
105-31-022		S	CR	63S	074E	21	PFB6	56-23-33	133-53-42	12	000	0000000	0000000
105-31-025		S	CR	63S	074E	18	PEB6	56-24-21	133-55-02	12	000	0000000	0000000
105-31-027		S	CR	63S	074E	19	PEB6	56-23-07	133-55-11	12	000	0000000	0000000
105-31-029		S	CR	63S	074E	30	PFB6	56-22-31	133-55-53	12	000	0000000	0000000
105-31-030		S	CR	63S	074E	32	PEB6	56-21-04	133-51-09	12	000	0000000	0000000
105-32-001	LOVELACE	C	CR	61S	075E	26	PEC5	56-33-15	133-39-20	12	000	0000000	0000000
105-32-004	TUNEHEAN	C	CR	61S	075E	12	PEC5	56-36-00	133-38-30	12	000	0000000	0000000
105-32-007		S	CR	60S	074E	23	PEC6	56-39-22	133-43-05	12	000	0000000	0000000
105-32-009		S	CR	60S	074E	11	PEC6	56-41-31	133-43-11	12	000	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE 41

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUR
105-32-012	IRISH	C	CR	59S	074E	25	PEC6	56-43-30	133-41-15	12	000	0000000	0000000				
105-32-014		S	CR	58S	075E	31	PED6	56-47-42	133-40-01	12	000	0000000	0000000				
105-32-016	BIG JOHN	C	CR	58S	074E	25	PED6	56-48-50	133-41-00	12	000	0000000	0000000				
105-32-018		S	CR	58S	074E	12	PED6	56-52-08	133-42-00	12	000	0000000	0000000				
105-32-025		S	CR	59S	073E	01	PED6	56-51-56	133-49-58	12	000	0000000	0000000				
105-32-029		S	CR	59S	074E	28	PEC6	56-43-07	133-45-50	12	000	0000000	0000000				
105-32-030		S	CR	60S	074E	04	PEC6	56-41-53	133-46-32	12	000	0000000	0000000				
105-32-032		S	CR	60S	074E	16	PEC6	56-40-08	133-46-29	12	000	0000000	0000000				
105-32-040		S	CR	60S	074E	34	PEC6	56-37-42	133-44-46	12	000	0000000	0000000				
105-32-045		S	CR	60S	074E	34	PEC6	56-37-14	133-44-00	12	000	0000000	0000000				
105-32-069		S	CR	61S	074E	02	PEC6	56-36-25	133-49-03	12	000	0000000	0000000				
105-32-070		S	CR	61S	074E	05	PEC6	56-37-00	133-54-08	12	000	0000000	0000000				
105-32-073	THREEMILE	C	CR	60S	073E	32	PEC6	55-37-15	133-56-19	12	000	0000000	0000000				
105-32-075		S	CR	61S	074E	07	PEC6	55-35-46	133-55-49	12	000	0000000	0000000				
105-32-080		S	CR	61S	074E	19	PEC6	55-34-02	133-55-09	12	000	0000000	0000000				
105-32-082		S	CR	61S	074E	30	PEC6	55-33-47	133-55-11	12	000	0000000	0000000				
105-32-084		S	CR	61S	074E	28	PEC6	55-33-06	133-52-48	12	000	0000000	0000000				
105-32-085		S	CR	61S	074E	33	PEC6	55-32-33	133-52-35	12	000	0000000	0000000				
105-41-003		S	CR	64S	076E	31	PEB5	56-16-18	133-36-50	12	000	0000000	0000000				
105-41-004		S	CR	65S	076E	02	PFB5	56-16-04	133-36-38	12	000	0000000	0000000				
105-41-005		S	CR	65S	076E	02	PEB5	56-16-00	133-36-50	12	000	0000000	0000000				
105-42-005	CALDER	C	CR	65S	077E	29	PEA5	56-11-30	133-31-30	12	000	0000000	0000000				
105-42-006	MARBLE	C	CR	66S	077E	02	PEA5	56-10-30	133-28-00	12	000	0000000	0000000				
105-42-008		S	CR	66S	078E	00	PEA5	56-11-00	133-22-15	12	000	0000000	0000000				
105-42-009	EL CAPITAN	C	CR	66S	078E	16	PEA5	56-08-42	133-21-16	12	000	0000000	0000000				
105-42-010		S	CR	66S	078E	11	PEA4	56-09-54	133-17-29	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SFCT	USGS	LAT	LONG	MNR	BASF	BSN	STRM	EPA	MAIN	EPA	SUB
105-42-011		S	CR	66S	078E	00	PEA4	56-10-20	133-17-00	12	000	0000000	0000000				
105-42-012		S	CR	66S	078E	00	PEA4	56-10-00	133-23-00	12	000	0000000	0000000				
105-42-013		S	CR	66S	077E	00	PEA5	56-10-40	133-26-00	12	000	0000000	0000000				
105-42-014	SUTTER	C	CR	66S	077E	13	PEA5	56-09-00	133-26-30	12	000	0000000	0000000				
105-43-001		S	CR	67S	077E	00	PEA5	56-07-30	133-31-00	12	000	0000000	0000000				
105-43-002		S	CR	67S	077E	04	PEA5	56-05-23	133-30-00	12	000	0000000	0000000				
105-43-005		S	CR	67S	077E	08	PEA5	56-04-42	133-32-11	12	000	0000000	0000000				
105-43-006		S	CR	67S	077E	07	PEA5	56-04-42	133-33-02	12	000	0000000	0000000				
105-43-007		S	CR	67S	077E	12	PEA5	56-04-42	133-34-58	12	000	0000000	0000000				
105-50-001	TROUT	C	CR	67S	076E	20	PEA6	56-02-47	133-42-06	12	000	0000000	0000000				
106-10-002	WOLF	C	CR	70S	084E	14	CRD2	55-47-53	132-29-46	12	000	0000000	0000000				
106-10-004	NARROW POINT	C	CR	70S	084E	10	CRD2	55-48-17	132-31-04	12	000	0000000	0000000				
106-10-006		S	CR	69S	084E	29	CRD2	55-51-45	132-34-40	12	000	0000000	0000000				
106-10-010		S	CR	69S	083E	13	CRD2	55-53-25	132-37-15	12	000	0000000	0000000				
106-10-011		S	CR	69S	083E	12	CRD2	55-53-41	132-37-10	12	000	0000000	0000000				
106-10-030	EAGLE	C	CR	68S	082E	21	CRD3	55-57-42	132-43-13	12	000	0000000	0000000				
106-20-010		S	CR	67S	083E	06	PEA2	56-05-28	132-37-24	12	000	0000000	0000000				
106-20-023		S	CR	68S	084E	16	CRD2	55-58-07	132-24-52	12	000	0000000	0000000				
106-20-028		S	CR	68S	084E	27	CRD2	55-56-57	132-23-32	12	000	0000000	0000000				
106-20-031		S	CR	68S	084E	35	CRD2	55-56-12	132-23-14	12	000	0000000	0000000				
106-20-034		S	CR	68S	084E	35	CRD2	55-56-00	132-22-30	12	000	0000000	0000000				
106-21-002		S	CR	67S	084E	28	PEA2	56-01-52	132-25-00	12	000	0000000	0000000				
106-21-003		S	CR	67S	084E	27	PEA2	56-01-56	132-23-02	12	000	0000000	0000000				
106-21-004	FALLS	C	CR	67S	084E	23	PEA2	56-02-00	132-22-40	12	000	0000000	0000000				
106-21-005	TROUT	C	CR	67S	084E	26	PEA2	56-01-56	132-22-40	12	000	0000000	0000000				
106-22-004		S	CR	66S	083E	17	PEA2	56-09-00	132-36-00	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 43

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUB
106-22-006		S	CR	66S	083E	04	PEA2	56-10-12	132-35-21	12	000	0000000	0000000
106-22-008		S	CR	66S	083E	16	PEA2	56-09-06	132-34-42	12	000	0000000	0000000
106-22-010		S	CR	66S	083E	16	PEA2	56-08-53	132-34-53	12	000	0000000	0000000
106-22-013		S	CR	66S	084E	06	PEA2	56-10-20	132-27-48	12	000	0000000	0000000
106-22-014		S	CR	66S	084E	05	PEA2	56-10-06	132-27-25	12	000	0000000	0000000
106-22-016	NAVY	C	CR	67S	084E	17	PEA2	56-08-34	132-27-21	12	000	0000000	0000000
106-30-002		S	CR	65S	083E	08	PEA2	56-14-37	132-35-45	12	000	0000000	0000000
106-30-004		S	CR	65S	082E	13	PEA2	56-13-24	132-39-30	12	000	0000000	0000000
106-30-010	PORCUPINE	C	CR	66S	082E	24	PEA2	56-07-40	132-39-00	12	000	0000000	0000000
106-30-012		S	CR	67S	081E	34	PEA3	56-01-00	132-51-15	12	000	0000000	0000000
106-30-014		S	CR	68S	081E	02	CRD3	55-59-50	132-50-45	12	000	0000000	0000000
106-30-015	COFFMAN	C	CR	68S	081E	03	CRD3	55-59-50	132-51-10	12	000	0000000	0000000
106-30-022		S	CR	67S	081E	34	PEA3	56-01-00	132-52-18	12	000	0000000	0000000
106-30-025		S	CR	67S	081E	33	PEA3	56-01-00	132-53-40	12	000	0000000	0000000
106-30-030		S	CR	67S	081E	32	PEA3	56-01-23	132-54-37	12	000	0000000	0000000
106-30-033		S	CR	67S	081E	32	PEA3	56-00-52	132-55-43	12	000	0000000	0000000
106-30-034		S	CR	67S	081E	31	PEA3	56-00-55	132-56-32	12	000	0000000	0000000
106-30-035		S	CR	68S	081E	06	PEA3	56-00-26	132-56-41	12	000	0000000	0000000
106-30-036		S	CR	68S	080E	01	PEA3	56-00-30	132-58-00	12	000	0000000	0000000
106-30-037		S	CR	68S	080E	01	CRD3	55-59-59	132-58-00	12	000	0000000	0000000
106-30-066		S	CR	67S	080E	36	PEA3	56-01-00	132-58-15	12	000	0000000	0000000
106-30-067		S	CR	67S	080E	25	PEA3	56-02-00	133-58-00	12	000	0000000	0000000
106-30-069		S	CR	67S	080E	23	PEA4	56-04-00	133-00-13	12	000	0000000	0000000
106-30-071		S	CR	67S	080E	21	PEA4	56-03-52	133-08-00	12	000	0000000	0000000
106-30-072	MABEL	C	CR	67S	080E	29	PEA4	56-02-00	133-04-00	12	000	0000000	0000000
106-30-073		S	CR	67S	080E	29	PEA4	56-02-12	133-04-08	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFP	TWP	RANG#	SECT	USGS	LAT	LONG	MNR BASE				
										BSN	STRM	EPA	MAIN	EPA
106-30-074	ROCKY BAY	C	CR	67S	080E	19	PFA4	56-02-43	133-06-02	12	000	0000000	0000000	
106-30-075	NECK	C	CR	66S	079E	35	PFA4	56-06-00	133-08-07	12	000	0000000	0000000	
106-30-077		S	CR	66S	079E	26	PFA4	56-06-22	133-08-32	12	000	0000000	0000000	
106-30-080		S	CR	66S	079E	23	PFA4	56-07-30	133-08-26	12	000	0000000	0000000	
106-30-082	SQUAW	C	CR	66S	080E	19	PFA4	56-07-50	133-05-15	12	000	0000000	0000000	
106-30-083		S	CP	66S	080E	09	PEA4	56-09-35	133-03-31	12	000	0000000	0000000	
106-30-084		S	CR	65S	080E	33	PEA4	56-11-13	133-02-47	12	000	0000000	0000000	
106-30-085	EXCHANGE	C	CR	66S	080E	06	PFA4	56-10-12	133-05-40	12	000	0000000	0000000	
106-30-087		S	CR	65S	080E	07	PEA4	56-14-30	133-06-20	12	000	0000000	0000000	
106-30-088		S	CR	65S	079E	12	PEA4	56-14-43	133-06-39	12	000	0000000	0000000	
106-30-089		S	CP	65S	079E	02	PEB4	56-15-28	133-08-17	12	000	0000000	0000000	
106-30-090		S	CR	65S	079E	02	PEB4	56-16-05	133-08-29	12	000	0000000	0000000	
106-30-091		S	CP	64S	079E	14	PEB4	56-19-37	133-03-03	12	000	0000000	0000000	
106-30-092		S	CR	64S	079E	13	PEB4	56-18-52	133-01-11	12	000	0000000	0000000	
106-30-093		S	CR	64S	080E	29	PEB3	56-17-42	132-58-04	12	000	0000000	0000000	
106-30-095		S	CP	65S	081E	05	PEB3	56-15-35	132-53-53	12	000	0000000	0000000	
106-30-097		S	CP	65S	081E	15	PEA3	56-13-47	132-51-38	12	000	0000000	0000000	
106-30-098		S	CR	65S	081E	12	PEA3	56-14-51	132-48-15	12	000	0000000	0000000	
106-30-099		S	CR	65S	082E	07	PER3	56-15-07	132-48-00	12	000	0000000	0000000	
106-30-100		S	CR	65S	082E	05	PEB3	56-15-22	132-45-00	12	000	0000000	0000000	
106-41-004		S	CR	63S	079E	24	PEB4	56-23-38	133-01-42	12	000	0000000	0000000	
106-41-005		S	CP	63S	079E	24	PEB4	56-23-49	133-01-37	12	000	0000000	0000000	
106-41-007		S	CR	64S	079E	35	PEB4	56-22-22	133-02-55	12	000	0000000	0000000	
106-41-009		S	CR	64S	079E	03	PEB4	56-20-38	133-04-36	12	000	0000000	0000000	
106-41-010		S	CR	64S	078E	36	PEB4	56-16-43	133-10-00	12	000	0000000	0000000	
106-41-018		S	CP	64S	078E	25	PEB4	56-17-45	133-10-11	12	000	0000000	0000000	

09/14/74

## STATE OF ALASKA

PAGE 45

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STR	EPA	MAIN
106-41-019		S	CR	64S	078E	13	PFB4	56-19-13	133-10-22	12	000	0000000	0000000
106-41-021	PINE	C	CR	64S	078E	17	PFB4	56-19-30	133-16-35	12	000	0000000	0000000
106-41-022		S	CR	64S	077E	24	PFB4	56-18-00	133-18-30	12	000	0000000	0000000
106-41-023	CREEK # ONE	S	CR	64S	078E	30	PFB4	56-17-10	133-18-20	12	000	0000000	0000000
106-41-024	CREEK # TWO	S	CR	64S	078E	31	PFB4	56-17-00	133-18-00	12	000	0000000	0000000
106-41-025	CREEK # THREE	S	CR	64S	078E	31	PFB4	56-16-55	133-17-55	12	000	0000000	0000000
106-41-026	CREEK # FOUR	S	CR	64S	078E	31	PFB4	56-16-45	133-17-50	12	000	0000000	0000000
106-41-027	SALMON	C	CR	64S	078E	31	PFB4	56-16-30	133-17-50	12	000	0000000	0000000
106-41-030		S	CR	65S	078E	03	PFB4	56-15-46	133-19-50	12	000	0000000	0000000
106-41-033		S	CR	65S	078E	03	PFB5	56-15-49	133-20-00	12	000	0000000	0000000
106-41-034	BIG	C	CR	65S	078E	04	PFB5	56-15-50	133-20-30	12	000	0000000	0000000
106-41-035	LITTLE	C	CR	64S	077E	35	PFB5	56-16-10	133-20-50	12	000	0000000	0000000
106-41-036	DUCK	C	CR	64S	077E	23	PFB5	56-18-00	133-21-00	12	000	0000000	0000000
106-41-037	GOOSE	C	CR	64S	077E	23	PFB5	56-18-20	133-20-45	12	000	0000000	0000000
106-41-038	MUD	C	CR	64S	077E	14	PFB5	56-18-55	133-20-40	12	000	0000000	0000000
106-41-039		S	CR	64S	077E	09	PFB5	56-19-50	133-24-10	12	000	0000000	0000000
106-41-040		S	CR	64S	077E	16	PFB5	56-19-40	133-24-50	12	000	0000000	0000000
106-41-041		S	CR	64S	077E	17	PFB5	56-19-40	133-26-12	12	000	0000000	0000000
106-41-042	BUSTER	C	CR	64S	077E	17	PFB5	56-19-30	133-26-20	12	000	0000000	0000000
106-41-043		S	CR	64S	077E	18	PFB5	56-19-35	133-26-30	12	000	0000000	0000000
106-41-044	ALDER	C	CR	64S	076E	10	PFB5	56-20-10	133-32-00	12	000	0000000	0000000
106-41-045	FICKER	C	CR	64S	076E	10	PFB5	56-20-20	133-32-00	12	000	0000000	0000000
106-41-046		S	CR	64S	076E	05	PFB5	56-21-22	133-34-30	12	000	0000000	0000000
106-41-047	MERRIFIELD	C	CR	64S	076E	05	PFB5	56-20-50	133-35-05	12	000	0000000	0000000
106-41-048		S	CR	64S	076E	06	PFB5	56-20-55	133-36-15	12	000	0000000	0000000
106-41-051	LITTLE TOTEM	C	CR	62S	077E	30	PFB5	56-28-07	133-26-43	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	FPA	SUB
106-41-052		S	CR	62S	077E	20	PFB5	56-29-00	133-26-05	12	000	0000000	0000000				
106-41-055		S	CR	62S	077E	07	PFC5	56-30-48	133-26-55	12	000	0000000	0000000				
106-41-057		S	CR	62S	077E	10	PFC5	56-30-08	133-23-00	12	000	0000000	0000000				
106-41-058	ZIM	C	CR	62S	077E	10	PFC5	56-30-08	133-22-49	12	000	0000000	0000000				
106-41-060		S	CR	62S	077E	15	PFB5	56-29-50	133-22-30	12	000	0000000	0000000				
106-41-065		S	CR	62S	078E	19	PFB4	56-29-02	133-18-00	12	000	0000000	0000000				
106-41-070		S	CR	62S	078E	20	PFB4	56-28-53	133-15-45	12	000	0000000	0000000				
106-41-075		S	CR	62S	078E	28	PFB4	56-28-24	133-14-05	12	000	0000000	0000000				
106-42-003		S	CR	63S	080E	08	PFB3	56-25-40	132-58-00	12	000	0000000	0000000				
106-42-004		S	CR	62S	078E	25	PFB4	56-27-48	133-10-00	12	000	0000000	0000000				
106-42-006		S	CR	62S	079E	07	PEC4	56-30-21	133-08-18	12	000	0000000	0000000				
106-42-010	KAH SHEETS	C	CR	62S	079E	06	PEC4	56-31-50	133-08-25	12	000	0000000	0000000				
106-42-011		S	CR	61S	079E	31	PEC4	56-32-09	133-08-12	12	000	0000000	0000000				
106-42-012		S	CR	61S	079E	31	PEC4	56-32-05	133-08-07	12	000	0000000	0000000				
106-43-005		S	CR	61S	079E	22	PEC4	56-34-00	133-04-17	12	000	0000000	0000000				
106-43-008		S	CR	61S	079E	28	PEC4	56-32-40	133-05-22	12	000	0000000	0000000				
106-43-015		S	CR	60S	078E	30	PEC4	56-38-30	133-12-03	12	000	0000000	0000000				
106-43-017		S	CR	60S	077E	26	PEC4	56-38-36	133-13-55	12	000	0000000	0000000				
106-43-019	MIDDLE	C	CR	60S	077E	26	PEC4	56-38-20	133-14-50	12	000	0000000	0000000				
106-43-021	CASTLE	R	CR	60S	077E	27	PEC4	56-38-30	133-15-30	12	000	0000000	0000000				
106-43-023		S	CR	60S	077E	15	PEC4	56-39-15	133-15-36	12	000	0000000	0000000				
106-43-025		S	CR	60S	077E	15	PEC4	56-40-18	133-15-43	12	000	0000000	0000000				
106-43-026	ARTS	C	CR	60S	077E	14	PFC4	56-40-20	133-14-50	12	000	0000000	0000000				
106-43-028		S	CR	60S	077E	14	PFC4	56-40-28	133-14-45	12	000	0000000	0000000				
106-43-030		S	CR	60S	077E	02	PFC4	56-41-35	133-14-12	12	000	0000000	0000000				
106-43-035		S	CR	59S	077E	22	PEC4	56-44-18	133-15-24	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 47

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
106-43-037		S	CR	59S	077E	22	PFC4	56-44-15	133-15-45	12	000	0000000	0000000
106-43-039		S	CR	59S	077E	22	PFC4	56-44-16	133-16-45	12	000	0000000	0000000
106-43-041		S	CR	59S	077E	28	PFC4	56-44-00	133-18-07	12	000	0000000	0000000
106-43-043		S	CR	59S	077E	20	PEC4	56-44-18	133-19-03	12	000	0000000	0000000
106-43-045		S	CR	59S	077E	07	PED5	56-45-57	133-20-48	12	000	0000000	0000000
106-43-047 TAYLOR		S	CR	59S	077E	06	PED5	56-46-50	133-20-00	12	000	0000000	0000000
106-43-050		S	CR	58S	076E	13	PED5	56-50-50	133-22-05	12	000	0000000	0000000
106-43-053		S	CR	58S	077E	21	PED4	56-49-44	133-18-21	12	000	0000000	0000000
106-43-055		S	CR	58S	077E	08	PED4	56-51-23	133-19-52	12	000	0000000	0000000
106-43-057		S	CR	58S	077E	06	PED5	56-52-28	133-20-09	12	000	0000000	0000000
106-43-059		S	CR	57S	077E	29	PED4	56-53-30	133-19-20	12	000	0000000	0000000
106-43-061		S	CR	57S	077E	32	PED4	56-53-00	133-18-35	12	000	0000000	0000000
106-43-063		S	CR	57S	077E	32	PED4	56-52-46	133-18-25	12	000	0000000	0000000
106-43-066		S	CR	58S	077E	16	PED4	56-50-23	133-18-17	12	000	0000000	0000000
106-43-068		S	CR	58S	077E	27	PED4	56-48-55	133-16-53	12	000	0000000	0000000
106-43-070		S	CR	58S	077E	27	PED4	56-48-45	133-15-41	12	000	0000000	0000000
106-43-072		S	CR	58S	077E	27	PED4	56-48-38	133-15-26	12	000	0000000	0000000
106-43-075 DUNCAN		C	CR	59S	077E	11	PED4	56-46-30	133-14-00	12	000	0000000	0000000
106-43-078		S	CR	59S	077E	13	PEC4	56-44-52	133-13-04	12	000	0000000	0000000
106-43-080		S	CR	59S	078E	30	PFC4	56-43-55	133-11-24	12	000	0000000	0000000
106-44-001		S	CR	58S	079E	34	PED3	56-48-00	132-56-52	12	000	0000000	0000000
106-44-003 TWIN-TAAIN		C	CR	59S	079E	22	PEC3	56-44-45	132-56-25	12	000	0000000	0000000
106-44-004		S	CR	59S	079E	35	PEC3	56-43-14	132-56-00	12	000	0000000	0000000
106-44-005		S	CR	59S	079E	35	PEC3	56-42-30	132-56-32	12	000	0000000	0000000
106-44-006 FALLS		C	CR	60S	079E	11	PEC3	56-41-00	132-55-30	12	000	0000000	0000000
106-44-008		S	CR	60S	079E	25	PEC3	56-39-00	132-54-12	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
106-44-009		S	CR	60S	079E	25	PEC3	56-38-20	132-54-00	12	000	0000000	0000000				
106-44-011		S	CR	60S	079E	36	PEC3	56-38-16	132-53-02	12	000	0000000	0000000				
106-44-012		S	CR	60S	080E	31	PEC3	56-37-58	132-52-28	12	000	0000000	0000000				
106-44-014		S	CR	60S	080E	31	PEC3	56-37-47	132-52-13	12	000	0000000	0000000				
106-44-016		S	CR	60S	080E	31	PEC3	56-37-35	132-52-00	12	000	0000000	0000000				
106-44-018		S	CR	60S	080E	31	PEC3	56-37-22	132-51-43	12	000	0000000	0000000				
106-44-020		S	CR	60S	080E	32	PEC3	56-37-11	132-51-19	12	000	0000000	0000000				
106-44-022		S	CR	60S	080E	32	PEC3	56-37-00	132-50-21	12	000	0000000	0000000				
106-44-024		S	CR	61S	081E	06	PEC3	56-36-48	132-49-35	12	000	0000000	0000000				
106-44-026		S	CR	61S	081E	05	PEC3	56-36-50	132-48-23	12	000	0000000	0000000				
106-44-027		S	CR	61S	081E	05	PEC3	56-36-50	132-48-10	12	000	0000000	0000000				
106-44-029	BLIND	R	CR	61S	081E	05	PEC3	56-36-50	132-49-15	12	000	0000000	0000000				
106-44-031		S	CR	61S	081E	06	PEC3	56-36-49	132-49-10	12	000	0000000	0000000				
106-44-033		S	CR	61S	080E	01	PEC3	56-36-50	132-51-13	12	000	0000000	0000000				
106-44-035		S	CR	60S	080E	31	PEC3	56-37-22	132-51-42	12	000	0000000	0000000				
106-44-037		S	CR	60S	079E	35	PEC3	56-37-54	132-55-15	12	000	0000000	0000000				
106-44-039		S	CR	61S	080E	05	PEC3	56-36-55	132-57-00	12	000	0000000	0000000				
106-44-041	MASON	C	CR	61S	080E	20	PEC3	56-33-50	132-56-50	12	000	0000000	0000000				
106-44-042		S	CR	61S	080E	29	PEC3	56-33-10	132-57-00	12	000	0000000	0000000				
106-44-044		S	CR	61S	080E	19	PEC3	56-34-40	132-58-30	12	000	0000000	0000000				
106-44-046	COLORADO	C	CR	60S	079E	27	PEC3	56-38-15	132-56-30	12	000	0000000	0000000				
106-44-047		S	CR	60S	079E	15	PEC3	56-40-33	132-56-37	12	000	0000000	0000000				
106-44-048		S	CR	60S	079E	03	PEC3	56-41-03	132-57-08	12	000	0000000	0000000				
106-44-049		S	CR	60S	079E	03	PEC3	56-41-03	132-57-08	12	000	0000000	0000000				
106-44-050		S	CR	60S	079E	03	PEC3	56-42-20	132-57-34	12	000	0000000	0000000				
106-44-051		S	CR	59S	079E	27	PEC3	56-43-30	132-57-30	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 49

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	FPA	MAIN
106-44-053		S	CR	59S	079E	16	PED3	56-45-18	132-58-34	12	000	0000000	0000000
106-44-055	SKOGS	C	CR	59S	079E	09	PED3	56-46-15	132-59-11	12	000	0000000	0000000
106-44-056		S	CR	59S	079E	05	PED3	56-47-15	132-59-18	12	000	0000000	0000000
106-44-058	COHO	C	CR	58S	079E	29	PED4	56-48-45	133-00-20	12	000	0000000	0000000
106-44-060	PETERSBURG	C	CR	58S	078E	13	PED4	56-48-45	132-59-30	12	000	0000000	0000000
107-10-010		S	CR	69S	087E	14	CRD1	55-52-46	132-02-05	12	000	0000000	0000000
107-10-012		S	CR	69S	087E	28	CRD1	55-51-16	132-05-12	12	000	0000000	0000000
107-10-014		S	CR	70S	087E	04	CRD1	55-49-55	132-05-00	12	000	0000000	0000000
107-10-016		S	CR	70S	087E	03	CRD1	55-49-16	132-04-03	12	000	0000000	0000000
107-10-018		S	CR	70S	087E	10	CRD1	55-48-32	132-03-08	12	000	0000000	0000000
107-10-020		S	CR	70S	087E	25	CRD1	55-46-23	132-00-07	12	000	0000000	0000000
107-10-022		S	CR	70S	087E	14	CRD1	55-47-47	132-02-00	12	000	0000000	0000000
107-10-024		S	CR	70S	087E	15	CRD1	55-47-58	132-03-44	12	000	0000000	0000000
107-10-025		S	CR	70S	087E	18	CRD1	55-47-40	132-08-33	12	000	0000000	0000000
107-10-027	CANNERY	C	CR	70S	086E	35	CRD1	55-45-48	132-11-01	12	000	0000000	0000000
107-10-030	BLACK BEAR	C	CR	71S	086E	12	CRC1	55-44-20	132-11-45	12	000	0000000	0000000
107-10-065		S	CR	69S	085E	02	CRD2	55-55-15	132-20-30	12	000	0000000	0000000
107-10-070		S	CR	68S	085E	33	CRD1	55-56-20	132-15-39	12	000	0000000	0000000
107-20-001	ANAN	C	CR	66S	087E	01	BCA6	56-10-50	131-53-05	12	000	0000000	0000000
107-20-005	FROSTY	C	CR	67S	087E	16	BCA6	56-03-30	131-52-30	12	000	0000000	0000000
107-20-010		S	CR	68S	087E	15	KND6	55-58-18	131-55-24	12	000	0000000	0000000
107-20-015		S	CR	68S	087E	16	KND6	55-58-02	131-57-53	12	000	0000000	0000000
107-20-020		S	CR	67S	085E	35	PEA1	56-01-18	132-12-37	12	000	0000000	0000000
107-20-023		S	CR	67S	085E	23	PEA1	56-02-40	132-13-00	12	000	0000000	0000000
107-20-030		S	CR	66S	085E	21	PEA1	56-08-11	132-15-36	12	000	0000000	0000000
107-20-060		S	CR	66S	086E	32	PEA1	56-06-00	132-08-20	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
107-20-070		S	CR	65S	086F	14	PEA1	56-13-54	132-03-21	12	000	0000000	0000000
107-20-071		S	CR	65S	086F	14	PEA1	56-13-58	132-03-15	12	000	0000000	0000000
107-30-010		S	CR	65S	084E	01	PEB2	56-15-20	132-20-27	12	000	0000000	0000000
107-30-020	SKIP	C	CR	65S	085F	17	PEA1	56-14-36	132-18-33	12	000	0000000	0000000
107-30-030	THOMS	C	CR	65S	085F	21	PEA1	56-11-00	132-08-45	12	000	0000000	0000000
107-30-050		S	CR	66S	086E	20	PEA1	56-07-30	132-07-35	12	000	0000000	0000000
107-30-053		S	CR	66S	086E	20	PEA1	56-08-00	132-08-45	12	000	0000000	0000000
107-30-055		S	CR	66S	085E	12	PEA1	56-08-30	132-09-35	12	000	0000000	0000000
107-30-065		S	CR	66S	085E	03	PEA1	56-10-58	132-14-27	12	000	0000000	0000000
107-30-070	SNAKE-OLIVE	C	CR	66S	085E	06	PEA1	56-10-45	132-19-30	12	000	0000000	0000000
107-30-076		S	CR	65S	083E	36	PEA2	56-11-06	132-29-09	12	000	0000000	0000000
107-30-078		S	CR	65S	083F	36	PEA2	56-11-20	132-30-18	12	000	0000000	0000000
107-30-080	BRAD	C	CR	65S	084E	30	PEA2	56-12-04	132-28-46	12	000	0000000	0000000
107-30-090	DOG SALMON	C	CR	65S	084E	10	PEB2	56-15-18	132-24-00	12	000	0000000	0000000
107-30-095	KUNK	C	CR	64S	083E	36	PEB2	56-17-00	132-23-30	12	000	0000000	0000000
107-40-002		S	CR	62S	084E	14	PEB1	56-29-15	132-16-10	12	000	0000000	0000000
107-40-005	CRITTENDON	C	CR	62S	084F	14	PEB1	56-30-00	132-15-30	12	000	0000000	0000000
107-40-006		S	CR	62S	084E	14	PEB1	56-29-54	132-15-29	12	000	0000000	0000000
107-40-007	MILL	C	CR	62S	085E	30	PEB1	56-21-15	132-12-30	12	000	0000000	0000000
107-40-010		S	CR	62S	085E	30	PEB1	56-21-15	132-12-30	12	000	0000000	0000000
107-40-015		S	CR	63S	085E	16	PFB1	56-24-10	132-09-30	12	000	0000000	0000000
107-40-019		S	CR	63S	085E	25	PEB1	56-21-50	132-02-30	12	000	0000000	0000000
107-40-022	BERG	C	CR	63S	086E	23	BCB6	56-23-30	131-56-45	12	000	0000000	0000000
107-40-025	AARON	C	CR	63S	086E	27	BCB6	56-21-00	131-59-00	12	000	0000000	0000000
107-40-030		S	CR	64S	086E	27	BCB6	56-17-45	131-58-30	12	000	0000000	0000000
107-40-038	MARTEN	C	CR	65S	087E	13	BCA6	56-14-00	131-53-00	12	000	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE 51

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STR	FPA	MAIN
107-40-040	FRANKS	C	CR	65S	088E	22	BCA6	56-13-08	131-46-23	12	000	0000000	0000000
107-40-045		S	CR	65S	088E	24	BCA6	56-12-55	131-43-00	12	000	0000000	0000000
107-40-047	TOM	C	CR	65S	089E	29	BCA6	56-12-40	131-40-45	12	000	0000000	0000000
107-40-049	HARDING	R	CR	65S	089E	27	BCA5	56-12-15	131-37-00	12	000	0000000	0000000
107-40-052	BRADFIELD NORTH	R	CR	65S	090E	14	BCA5	56-14-00	131-27-00	12	000	0000000	0000000
107-40-053	BRADFIELD EAST	R	CR	65S	090E	14	BCA5	56-14-00	131-27-00	12	000	0000000	0000000
107-40-055	EAGLE	R	CR	66S	089E	11	BCA5	56-10-00	131-36-00	12	000	0000000	0000000
107-40-057		S	CR	65S	089F	32	BCA6	56-11-30	131-41-40	12	000	0000000	0000000
107-40-059	HOYA	C	CR	65S	089E	31	BCA6	56-11-15	131-42-30	12	000	0000000	0000000
107-40-063		S	CR	65S	088E	33	BCA6	56-11-40	131-49-00	12	000	0000000	0000000
107-40-064		S	CR	65S	088E	32	BCA6	56-11-30	131-49-15	12	000	0000000	0000000
107-40-065		S	CR	65S	088E	32	BCA6	56-11-30	131-49-30	12	000	0000000	0000000
107-40-078		S	CR	64S	085E	10	PEB1	56-20-20	132-08-00	12	000	0000000	0000000
107-40-079		S	CR	64S	085E	10	PEB1	56-20-30	132-09-15	12	000	0000000	0000000
107-40-082		S	CR	64S	085E	05	PFB1	56-21-15	132-10-35	12	000	0000000	0000000
107-40-085		S	CR	63S	085E	30	PEB1	56-22-00	132-12-15	12	000	0000000	0000000
107-40-088		S	CR	63S	084E	24	PEB1	56-23-40	132-14-10	12	000	0000000	0000000
107-40-091		S	CR	63S	084E	13	PEB1	56-24-30	132-14-30	12	000	0000000	0000000
107-40-095		S	CR	63S	084E	13	PEB1	56-25-30	132-15-00	12	000	0000000	0000000
107-40-098		S	CR	62S	084E	35	PEB1	56-27-00	132-15-45	12	000	0000000	0000000
108-10-005	PAT	C	CR	64S	084E	08	PFB2	56-20-30	132-20-20	12	000	0000000	0000000
108-10-010	MCCORMACK	C	CR	64S	084E	20	PEB2	56-18-45	132-21-00	12	000	0000000	0000000
108-10-020		S	CR	64S	083E	13	PEB2	56-19-35	132-24-03	12	000	0000000	0000000
108-20-001	KING GEORGE	C	CR	64S	083E	19	PEB2	56-18-26	132-31-28	12	000	0000000	0000000
108-20-004		S	CR	64S	082E	07	PER3	56-20-00	132-40-52	12	000	0000000	0000000
108-20-005		S	CR	64S	082E	07	PER3	56-20-23	132-40-55	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP BASE			
										BSN	STRM	EPA	MAIN
108-20-006		S	CR	64S	082E	06	PFB3	56-20-46	132-41-07	12	000	0000000	0000000
108-20-010		S	CR	63S	082E	31	PFB2	56-21-39	132-39-51	12	000	0000000	0000000
108-30-005		S	CR	62S	081E	33	PFB3	56-26-24	132-45-48	12	000	0000000	0000000
108-30-010		S	CR	63S	081F	05	PEB3	56-26-09	132-47-59	12	000	0000000	0000000
108-30-020		S	CR	62S	081E	07	PEC3	56-30-10	132-49-11	12	000	0000000	0000000
108-40-001	JAP	C	CR	59S	081E	11	PED2	56-46-30	132-36-30	12	000	0000000	0000000
108-40-002	BUSSY	C	CR	59S	082E	04	PED2	56-47-25	132-30-30	12	000	0000000	0000000
108-40-005		S	CR	59S	082E	12	PED2	56-46-13	132-25-52	12	000	0000000	0000000
108-40-007		S	CR	60S	082E	10	PEC2	56-41-15	132-29-20	12	000	0000000	0000000
108-40-008		S	CR	60S	082E	11	PEC2	56-40-42	132-28-10	12	000	0000000	0000000
108-40-009	WICKMAN	X	CR	60S	082E	13	PEC2	56-40-18	132-25-47	12	000	0000000	0000000
108-40-010	NORTH ARM	C	CR	60S	083E	11	PEC1	56-41-00	132-18-30	12	000	0000000	0000000
108-40-011		S	CR	60S	083E	11	PEC1	56-41-21	132-18-05	12	000	0000000	0000000
108-40-012		S	CR	60S	084E	06	PEC1	56-41-30	132-15-20	12	000	0000000	0000000
108-40-013	SHAKES	X	CR	59S	084E	36	PFC1	56-42-45	132-06-30	12	000	0000000	0000000
108-40-014	KETIL I	R	CR	59S	085E	31	PEC1	56-43-00	132-04-00	12	000	0000000	0000000
108-40-015	STIKINE	R	CR	60S	083E	27	PFC1	56-31-00	132-24-00	12	000	0000000	0000000
108-40-016	KIKAHE	R	CR	60S	086E	27	BCC6	56-38-40	131-53-40	12	000	0000000	0000000
108-40-017	GOAT	C	CR	60S	085E	14	BCC6	56-40-15	131-58-10	12	000	0000000	0000000
108-40-018	SHUKTUSA BRANCH	R	CR	60S	085E	06	PEC1	56-42-10	132-04-30	12	000	0000000	0000000
108-40-019	ANDREW	X	CP	60S	084E	18	PEC1	56-40-10	132-15-00	12	000	0000000	0000000
108-40-020	ANDREW	C	CP	60S	084E	18	PEC1	56-40-10	132-15-00	12	000	0000000	0000000
108-40-024	GOVERNMENT	C	CR	60S	083E	26	PEC1	56-38-45	132-17-00	12	000	0000000	0000000
108-40-027		S	CR	62S	084E	35	PFB1	56-27-14	132-15-27	12	000	0000000	0000000
108-40-028		S	CR	62S	084E	28	PEB1	56-28-02	132-18-10	12	000	0000000	0000000
108-40-029		S	CR	62S	084E	20	PEB2	56-28-06	132-20-24	12	000	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE 53

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										RSN	STRM						
108-40-030	RAINBOW FALLS	C	CR	63S	084E	08	PEB2	56-25-00	132-20-58	12	000	0000000	0000000				
108-40-034		S	CR	63S	082E	20	PEB2	56-23-52	132-38-23	12	000	0000000	0000000				
108-40-035		S	CR	63S	082E	09	PEB2	56-25-09	132-37-54	12	000	0000000	0000000				
108-40-037		S	CR	63S	082E	06	PEB2	56-26-26	132-39-33	12	000	0000000	0000000				
108-40-040		S	CR	61S	081E	33	PEC3	56-32-30	132-46-51	12	000	0000000	0000000				
108-40-050	OHMER	C	CR	61S	081E	22	PEC3	56-34-42	132-44-11	12	000	0000000	0000000				
108-40-055	GREENS	C	CR	61S	082E	31	PEC2	56-32-48	132-39-50	12	000	0000000	0000000				
108-40-060	CAROLINE	C	CR	61S	082E	29	PFC2	56-32-55	132-38-32	12	000	0000000	0000000				
108-40-070	COSMOS	C	CR	60S	081E	27	PEC2	56-38-46	132-37-23	12	000	0000000	0000000				
108-40-080		S	CR	60S	081E	22	PEC2	56-39-40	132-38-00	12	000	0000000	0000000				
108-40-085		S	CR	60S	081E	15	PEC2	56-40-28	132-38-36	12	000	0000000	0000000				
108-50-003	BIG	C	CR	60S	081E	06	PEC3	56-42-10	132-42-50	12	000	0000000	0000000				
108-50-004		S	CR	59S	080E	14	PEC3	56-45-30	132-47-15	12	000	0000000	0000000				
108-50-005		S	CR	59S	080E	10	PEC3	56-46-15	132-48-20	12	000	0000000	0000000				
108-60-001		S	CR	57S	079E	01	PEC3	56-56-30	132-53-00	12	000	0000000	0000000				
108-60-003	MUDGY	R	CR	57S	080E	28	PFC3	56-54-10	132-49-05	12	000	0000000	0000000				
108-60-004		S	CR	57S	080E	34	PEC3	56-53-38	132-48-43	12	000	0000000	0000000				
108-60-005		S	CR	58S	079E	36	PEC3	56-47-50	132-51-45	12	000	0000000	0000000				
108-60-006	FIVEMILE	C	CR	57S	079E	33	PEC3	56-52-30	132-57-30	12	000	0000000	0000000				
109-10-001		S	CR	64S	069E	32	PAB3	56-16-50	134-40-45	12	000	0000000	0000000				
109-10-003		S	CR	64S	069E	18	PAB3	56-18-15	134-42-40	12	000	0000000	0000000				
109-10-004		S	CR	64S	069E	08	PAB3	56-20-06	134-40-20	12	000	0000000	0000000				
109-10-005		S	CR	64S	069E	04	PAB2	56-20-47	134-38-10	12	000	0000000	0000000				
109-10-006		S	CR	63S	069E	28	PAB2	56-22-35	134-38-12	12	000	0000000	0000000				
109-10-008		S	CR	63S	068E	25	PAB3	56-22-45	134-44-00	12	000	0000000	0000000				
109-10-009		S	CR	63S	068E	24	PAB3	56-23-40	134-43-00	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
109-10-014		S	CR	62S	068F	35	PAB3	56-27-00	134-44-25	12	000	0000000	0000000				
109-10-017		S	CR	62S	069F	17	PAB2	56-29-59	134-39-52	12	000	0000000	0000000				
109-10-018		S	CR	62S	069E	05	PAC3	56-31-00	134-40-35	12	000	0000000	0000000				
109-10-021		S	CR	61S	068F	35	PAC3	56-32-25	134-45-45	12	000	0000000	0000000				
109-10-022		S	CR	62S	068E	03	PAC3	56-32-10	134-47-00	12	000	0000000	0000000				
109-10-023		S	CR	61S	068E	26	PAC3	56-33-00	134-44-34	12	000	0000000	0000000				
109-10-027		S	CR	60S	068F	27	PAC3	56-37-35	134-41-10	12	000	0000000	0000000				
109-10-028		S	CR	60S	068F	27	PAC3	56-37-38	134-41-05	12	000	0000000	0000000				
109-20-006		S	CR	59S	068F	33	PAC3	56-47-30	134-42-23	12	000	0000000	0000000				
109-20-007		S	CR	60S	068E	06	PAC3	56-47-28	134-45-00	12	000	0000000	0000000				
109-20-010		S	CR	60S	068E	05	PAD3	56-47-00	134-43-45	12	000	0000000	0000000				
109-20-012		S	CR	59S	068E	34	PAD3	56-47-40	134-40-50	12	000	0000000	0000000				
109-20-013		S	CR	58S	068E	22	PAD3	56-49-45	134-41-22	12	000	0000000	0000000				
109-20-016		S	CR	58S	067E	01	PAD3	56-52-28	134-47-33	12	000	0000000	0000000				
109-20-017		S	CR	58S	067E	01	PAD3	56-52-31	134-47-36	12	000	0000000	0000000				
109-20-018		S	CR	58S	068E	08	PAD3	56-51-50	134-43-20	12	000	0000000	0000000				
109-20-020		S	CR	57S	068F	20	PAD3	56-54-55	134-43-30	12	000	0000000	0000000				
109-20-021		S	CR	57S	068E	17	PAD3	56-55-15	134-44-53	12	000	0000000	0000000				
109-30-001		S	CR	54S	070E	14	SIA1	57-10-55	134-13-38	12	000	0000000	0000000				
109-30-003	EL IZA	C	CR	53S	070E	21	SIB1	57-15-27	134-17-45	12	000	0000000	0000000				
109-30-004		S	CR	53S	070E	21	SIB1	57-15-15	134-17-54	12	000	0000000	0000000				
109-30-005		S	CR	54S	070E	05	SIA1	57-12-50	134-18-40	12	000	0000000	0000000				
109-30-006		S	CR	54S	070E	16	SIA1	57-11-25	134-18-13	12	000	0000000	0000000				
109-30-008		S	CR	54S	070F	30	SIA2	57-09-48	134-21-18	12	000	0000000	0000000				
109-30-010		S	CR	55S	069E	01	SIA2	57-07-52	134-22-45	12	000	0000000	0000000				
109-30-011		S	CR	55S	069E	02	SIA2	57-07-54	134-23-42	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
109-30-013		S	CP	55S	069E	11	SIA2	57-07-26	134-24-01	12	000	0000000	0000000				
109-30-016		S	CR	55S	068F	36	SIA2	57-03-25	134-32-51	12	000	0000000	0000000				
109-30-017		S	CR	55S	068E	36	SIA2	57-03-40	134-32-56	12	000	0000000	0000000				
109-30-025	LITTLE PYBUS	C	CR	53S	071E	00	SIB1	57-15-48	134-09-00	12	000	0000000	0000000				
109-30-028		S	CR	54S	071E	00	SIA1	57-12-54	134-09-18	12	000	0000000	0000000				
109-42-001		S	CR	56S	072E	18	SIA1	57-01-03	134-01-42	12	000	0000000	0000000				
109-42-003		S	CR	56S	072E	28	PFD6	56-59-24	133-57-41	12	000	0000000	0000000				
109-42-004	GUNNUK	C	CR	56S	072E	35	PED6	56-58-10	133-55-55	12	000	0000000	0000000				
109-42-005	JENNY	C	CR	57S	073F	14	PED6	56-56-10	133-52-00	12	000	0000000	0000000				
109-42-007	SLO DUC	C	CR	57S	073E	13	PED6	56-55-15	133-51-00	12	000	0000000	0000000				
109-42-009	CATHEDRAL FALLS	C	CR	57S	074E	27	PED6	56-53-30	133-44-00	12	000	0000000	0000000				
109-42-010	HAMILTON	C	CR	57S	074E	34	PED6	56-53-30	133-44-00	12	000	0000000	0000000				
109-42-011		S	CR	57S	074E	34	PED6	56-52-48	133-44-23	12	000	0000000	0000000				
109-42-012		S	CR	58S	074E	06	PED6	56-52-30	133-48-50	12	000	0000000	0000000				
109-42-030	KADAKE	C	CR	59S	073E	06	PED6	56-47-00	133-59-00	12	000	0000000	0000000				
109-42-035		S	CR	58S	072E	24	PAD1	56-49-17	134-00-06	12	000	0000000	0000000				
109-42-040		S	CR	58S	072E	23	PAD1	56-50-00	134-01-03	12	000	0000000	0000000				
109-42-050		S	CR	57S	071E	24	PAD1	56-54-45	134-09-40	12	000	0000000	0000000				
109-42-055		S	CR	57S	071E	23	PAD1	56-54-45	134-10-56	12	000	0000000	0000000				
109-43-002		S	CR	59S	073E	23	PEC6	56-44-16	133-51-42	12	000	0000000	0000000				
109-43-003		S	CR	59S	073E	35	PEC6	56-42-38	133-53-00	12	000	0000000	0000000				
109-43-005		S	CR	60S	073E	31	PEC6	56-38-00	133-58-00	12	000	0000000	0000000				
109-43-006		S	CR	60S	072E	36	PEC6	56-38-00	133-59-41	12	000	0000000	0000000				
109-43-008		S	CR	60S	072E	27	PAC1	56-38-48	134-03-05	12	000	0000000	0000000				
109-43-012		S	CR	60S	073F	08	PEC6	56-40-13	133-56-25	12	000	0000000	0000000				
109-43-016	CRANE	C	CR	59S	073E	29	PEC6	56-43-30	133-56-20	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	MNR BASE											
		TP	MER	TWP	RANGE	SECT	USGS	L A T	L O N G	BSN	STRM	EPA MAIN	EPA SUB
109-43-020		S	CR	59S	073E	16	PFD6	56-45-17	133-55-13	12	000	0000000	0000000
109-44-030		S	CR	58S	072E	06	PAD1	56-52-30	134-07-48	12	000	0000000	0000000
109-44-035	STRAIGHT	C	CR	58S	072E	17	PAD1	56-50-30	134-06-30	12	000	0000000	0000000
109-44-037		S	CR	58S	072E	17	PAD1	56-50-35	134-06-49	12	000	0000000	0000000
109-44-039	SAGINAW	C	CR	58S	071E	13	PAD1	56-50-30	134-09-10	12	000	0000000	0000000
109-45-009		S	CR	58S	071E	30	PAD1	56-49-00	134-16-30	12	000	0000000	0000000
109-45-010		S	CR	58S	071E	29	PAD1	56-48-23	134-16-21	12	000	0000000	0000000
109-45-013		S	CR	59S	071E	06	PAD1	56-47-02	134-18-00	12	000	0000000	0000000
109-45-015		S	CR	58S	070E	25	PAD1	56-46-53	134-18-32	12	000	0000000	0000000
109-45-016		S	CR	58S	070E	25	PAD1	56-47-05	134-18-55	12	000	0000000	0000000
109-45-017		S	CR	58S	070E	23	PAD2	56-49-52	134-20-20	12	000	0000000	0000000
109-50-005		S	CR	57S	070E	25	PAD1	56-54-00	134-18-46	12	000	0000000	0000000
109-50-007	DEAN	C	CR	57S	070E	25	PAD1	56-54-00	134-19-00	12	000	0000000	0000000
109-51-005		S	CR	59S	070E	09	PAD2	56-46-35	134-23-40	12	000	0000000	0000000
109-51-007		S	CR	59S	070E	26	PAC2	56-43-15	134-20-26	12	000	0000000	0000000
109-52-001		S	CR	60S	070E	11	PAC2	56-40-42	134-20-39	12	000	0000000	0000000
109-52-002		S	CR	60S	070E	13	PAC1	56-39-47	134-19-10	12	000	0000000	0000000
109-52-004		S	CR	60S	071E	17	PAC1	56-40-00	134-15-52	12	000	0000000	0000000
109-52-005		S	CR	60S	071E	08	PAC1	56-41-17	134-15-00	12	000	0000000	0000000
109-52-006		S	CR	60S	071E	04	PAC1	56-41-44	134-14-05	12	000	0000000	0000000
109-52-007	ROWAN	C	CR	60S	071E	10	PAC1	56-40-39	134-13-23	12	000	0000000	0000000
109-52-008		S	CR	60S	071E	29	PAC1	56-39-00	134-15-10	12	000	0000000	0000000
109-52-020		S	CR	60S	072E	20	PAC1	56-39-10	134-06-37	12	000	0000000	0000000
109-52-030		S	CR	60S	072E	28	PAC1	56-38-13	134-05-00	12	000	0000000	0000000
109-52-033		S	CR	60S	072E	32	PAC1	56-37-10	134-06-22	12	000	0000000	0000000
109-52-035	KUTLAKU	C	CR	60S	072E	32	PAC1	56-37-10	134-07-00	12	000	0000000	0000000

79/14/74

## STATE OF ALASKA

PAGE 57

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
109-52-050		S	CR	61S	072E	03	PAC1	56-36-08	134-10-00	12	000	0000000	0000000				
109-52-055	KWATAHEIN	C	CR	61S	072E	07	PAC1	56-35-50	134-14-00	12	000	0000000	0000000				
109-61-005		S	CR	65S	072E	22	PAA1	56-12-54	134-15-00	12	000	0000000	0000000				
109-61-007		S	CR	66S	072E	02	PAA1	56-10-48	134-14-21	12	000	0000000	0000000				
109-61-009		S	CR	66S	072E	12	PAA1	56-09-12	134-12-05	12	000	0000000	0000000				
109-61-011		S	CR	66S	072E	14	PAA1	56-08-32	134-14-02	12	000	0000000	0000000				
109-61-015		S	CR	66S	072E	36	PAA1	56-06-24	134-13-05	12	000	0000000	0000000				
109-61-020		S	CR	67S	073E	18	PAA1	56-03-38	134-10-08	12	000	0000000	0000000				
109-62-003		S	CR	61S	072E	33	PAC1	56-32-37	134-11-00	12	000	0000000	0000000				
109-62-006		S	CR	62S	072E	10	PAC1	56-30-32	134-08-41	12	000	0000000	0000000				
109-62-007		S	CR	62S	072E	11	PAC1	56-30-25	134-08-00	12	000	0000000	0000000				
109-62-008		S	CR	62S	072E	12	PAC1	56-30-30	134-06-50	12	000	0000000	0000000				
109-62-009		S	CR	62S	072E	12	PAC1	56-31-00	134-06-30	12	000	0000000	0000000				
109-62-010		S	CR	61S	072E	36	PAC1	56-32-25	134-06-15	12	000	0000000	0000000				
109-62-011		S	CR	61S	073E	30	PAC1	56-32-55	134-05-15	12	000	0000000	0000000				
109-62-012		S	CR	61S	073E	30	PAC1	56-33-10	134-05-00	12	000	0000000	0000000				
109-62-013	ALECKS	C	CR	62S	073E	08	PAC1	56-30-10	134-03-00	12	000	0000000	0000000				
109-62-014	SAMPLE	C	CR	62S	073E	21	PAB1	56-28-20	134-02-00	12	000	0000000	0000000				
109-62-015	SLDUGH	C	CR	62S	073E	29	PAB1	56-27-40	134-02-25	12	000	0000000	0000000				
109-62-018	GOOSE TRAP	C	CR	63S	073E	05	PAB1	56-26-04	134-04-03	12	000	0000000	0000000				
109-62-020		S	CR	63S	073E	32	PAB1	56-21-22	134-02-10	12	000	0000000	0000000				
109-62-022		S	CR	64S	073E	08	PAB1	56-20-34	134-04-00	12	000	0000000	0000000				
109-62-024		S	CR	63S	073E	31	PAB1	56-21-25	134-04-21	12	000	0000000	0000000				
109-62-026		S	CR	63S	073E	30	PAB1	56-22-34	134-05-00	12	000	0000000	0000000				
109-62-028		S	CR	63S	072E	14	PAB1	56-22-30	134-07-50	12	000	0000000	0000000				
109-62-029	WOLF	C	CR	63S	072E	26	PAB1	56-20-50	134-10-50	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SFCFT	USGS	LAT	LONG	MNR BASE				
										RSN	STRM	EPA	MAIN	EPA
109-62-030		S	CR	63S	072E	33	PAB1	56-22-50	134-10-52	12	000	0000000	0000000	
109-62-031		S	CR	63S	072E	28	PAB1	56-23-00	134-11-10	12	000	0000000	0000000	
109-62-032		S	CR	63S	072E	16	PAB1	56-24-50	134-11-00	12	000	0000000	0000000	
109-62-034		S	CR	63S	072E	19	PAB1	56-23-42	134-13-27	12	000	0000000	0000000	
109-62-036	NEAL	C	CR	63S	072E	31	PAB1	56-21-34	134-13-46	12	000	0000000	0000000	
109-63-005	ODONELL	C	CR	64S	072E	15	PAB1	56-19-37	134-09-52	12	000	0000000	0000000	
109-63-007		S	CR	65S	072E	13	PAA1	56-14-20	134-11-55	12	000	0000000	0000000	
109-63-009		S	CR	65S	072E	13	PAA1	56-14-18	134-12-06	12	000	0000000	0000000	
109-63-012		S	CR	64S	072E	29	PAB1	56-17-15	134-12-40	12	000	0000000	0000000	
110-11-003	TWELVEMILE	C	CR	56S	078E	31	PED4	56-58-40	133-03-30	12	000	0000000	0000000	
110-12-003		S	CR	55S	079E	28	SDA3	57-04-08	132-52-23	12	000	0000000	0000000	
110-12-005	SCENERY	C	CR	55S	079E	24	SDA3	57-05-00	132-47-00	12	000	0000000	0000000	
110-12-007	PATTERSON	R	CR	56S	079E	36	PED3	56-57-00	132-47-00	12	000	0000000	0000000	
110-13-001		S	CR	55S	077E	23	SDA4	57-05-00	133-08-14	12	000	0000000	0000000	
110-13-004	DRY BAY	C	CR	55S	078E	28	SDA4	57-04-10	133-01-00	12	000	0000000	0000000	
110-13-006	TOHDAHL	C	CR	56S	077E	23	SDA4	57-00-30	133-07-00	12	000	0000000	0000000	
110-14-001		S	CR	54S	076E	36	SDA4	57-08-35	133-15-42	12	000	0000000	0000000	
110-14-005		S	CR	54S	076E	13	SDA4	57-11-00	133-15-00	12	000	0000000	0000000	
110-14-007	FARRAGUT	R	CR	54S	077E	27	SDA4	57-09-30	133-08-45	12	000	0000000	0000000	
110-14-008	DALE	C	CR	54S	077E	26	SDA4	57-09-03	133-08-00	12	000	0000000	0000000	
110-14-009		S	CR	55S	077E	02	SDA4	57-08-02	133-08-03	12	000	0000000	0000000	
110-15-001		S	CR	54S	075E	27	SDA5	57-10-05	133-30-00	12	000	0000000	0000000	
110-15-002		S	CR	54S	075E	27	SDA5	57-09-55	133-28-45	12	000	0000000	0000000	
110-15-003	CAT	C	CR	54S	075E	36	SDA5	57-08-00	133-23-03	12	000	0000000	0000000	
110-15-004		S	CR	55S	076E	05	SDA5	57-07-28	133-21-30	12	000	0000000	0000000	
110-15-005		S	CR	55S	076E	05	SDA5	57-07-30	133-21-30	12	000	0000000	0000000	

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP	BASE	PSN	STRM	EPA MAIN	EPA SUB
										PSN	STRM				
110-16-002	PORTAGE	C	CR	57S	077E	14	PED4	56-56-00	133-15-00	12	000	0000000	0000000		
110-16-005		S	CR	56S	076E	21	PED4	56-59-15	133-20-35	12	000	0000000	0000000		
110-16-006		S	CR	56S	075E	13	SDA5	57-00-30	133-23-30	12	000	0000000	0000000		
110-16-007		S	CR	56S	075E	14	SDA5	57-01-15	133-26-20	12	000	0000000	0000000		
110-16-008		S	CR	56S	075E	08	SDA5	57-02-00	133-30-30	12	000	0000000	0000000		
110-16-009		S	CR	56S	075E	06	SDA5	57-02-15	133-31-45	12	000	0000000	0000000		
110-16-010		S	CR	56S	075E	06	SDA5	57-02-55	133-33-15	12	000	0000000	0000000		
110-16-011	BIG	C	CR	55S	074E	34	SDA5	57-03-15	133-37-30	12	000	0000000	0000000		
110-16-012		S	CR	55S	073E	25	SDA6	57-04-35	133-44-30	12	000	0000000	0000000		
110-16-013	SCHOONER ISLAND	C	CR	55S	073E	22	SDA6	57-05-00	133-47-45	12	000	0000000	0000000		
110-17-001		S	CR	55S	072E	13	SDA6	57-06-00	133-54-08	12	000	0000000	0000000		
110-17-002		S	CR	55S	072E	13	SDA6	57-06-00	133-54-19	12	000	0000000	0000000		
110-17-005		S	CR	55S	072E	27	SDA6	57-04-40	133-56-22	12	000	0000000	0000000		
110-17-008		S	CR	56S	072E	06	SIA1	57-01-02	134-01-37	12	000	0000000	0000000		
110-21-001		S	CR	52S	072E	09	SDB6	57-22-12	133-52-18	12	000	0000000	0000000		
110-21-002		S	CR	52S	072E	09	SDB6	57-22-12	133-52-18	12	000	0000000	0000000		
110-21-004		S	CR	52S	072E	20	SDB6	57-20-48	133-54-12	12	000	0000000	0000000		
110-21-005		S	CR	52S	072E	30	SDB6	57-20-30	133-55-06	12	000	0000000	0000000		
110-22-002	OLD MANS	C	CR	52S	071E	28	SIB1	57-19-43	134-02-00	12	000	0000000	0000000		
110-22-003		S	CR	52S	071E	07	SIB1	57-22-05	134-04-41	12	000	0000000	0000000		
110-22-004	NORTH ARM	C	CR	52S	071E	07	SIB1	57-22-00	134-05-10	12	000	0000000	0000000		
110-22-006	YOUNG	C	CR	52S	070E	04	SIB1	57-24-00	134-10-46	12	000	0000000	0000000		
110-22-008		S	CR	52S	070E	04	SIB1	57-23-38	134-11-00	12	000	0000000	0000000		
110-22-009		S	CR	52S	070E	16	SIB1	57-22-03	134-10-15	12	000	0000000	0000000		
110-22-010		S	CR	52S	070E	28	SIB1	57-20-08	134-10-30	12	000	0000000	0000000		
110-22-012		S	CR	52S	070E	28	SIB1	57-20-00	134-10-25	12	000	0000000	0000000		

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
110-22-014		S	CR	52S	070E	05	SIB1	57-18-45	134-10-10	12	000	0000000	0000000
110-23-004		S	CR	50S	071E	30	SIC1	57-30-55	134-05-00	12	000	0000000	0000000
110-23-005		S	CR	50S	070E	25	SIC1	57-30-30	134-06-00	12	000	0000000	0000000
110-23-008	JOHNSTON	C	CR	51S	071E	12	SIB1	57-28-15	134-05-50	12	000	0000000	0000000
110-23-010	BOWAN	C	CR	51S	071E	12	SIP1	57-28-00	134-06-42	12	000	0000000	0000000
110-23-019	SNUG	C	CR	51S	071E	34	SIB1	57-25-00	134-00-08	12	000	0000000	0000000
110-31-001		S	CR	50S	074E	27	SDC5	57-31-35	133-30-30	12	000	0000000	0000000
110-31-002	LIBBY	C	CR	51S	074E	10	SDB5	57-28-10	133-31-00	12	000	0000000	0000000
110-31-004	ROBERTS ISLAND	C	CR	53S	075E	10	SDB5	57-17-15	133-28-45	12	000	0000000	0000000
110-31-010	FANSHAW	C	CR	54S	075E	08	SDA5	57-13-15	133-30-00	12	000	0000000	0000000
110-32-002	GOAT	C	CR	49S	074E	34	SDC5	57-34-17	133-30-53	12	000	0000000	0000000
110-32-005	TROUT	C	CR	49S	075E	29	SDC5	57-35-30	133-24-45	12	000	0000000	0000000
110-32-007	MINE	C	CR	49S	075E	26	SDC5	57-35-42	133-19-35	12	000	0000000	0000000
110-32-009	CHUCK	R	CR	49S	075E	34	SDC5	57-35-00	133-21-15	12	000	0000000	0000000
110-32-012		S	CR	49S	074E	36	SDC5	57-34-42	133-27-10	12	000	0000000	0000000
110-32-014		S	CR	50S	074E	01	SDC5	57-33-48	133-29-19	12	000	0000000	0000000
110-32-016		S	CR	50S	074E	11	SDC5	57-32-17	133-29-43	12	000	0000000	0000000
110-33-005		S	CR	51S	075E	15	SDB5	57-26-20	133-22-30	12	000	0000000	0000000
110-33-008	NANCY	C	CR	51S	075E	13	SDB4	57-27-15	133-19-00	12	000	0000000	0000000
110-33-010		S	CR	51S	075E	14	SDB5	57-26-40	133-20-48	12	000	0000000	0000000
110-33-013	LAURAS	C	CR	51S	075E	26	SDB5	57-25-50	133-21-00	12	000	0000000	0000000
110-33-016		S	CR	51S	075E	34	SDB5	57-24-50	133-21-30	12	000	0000000	0000000
110-33-018		S	CR	51S	075E	33	SDB5	57-24-35	133-23-45	12	000	0000000	0000000
110-33-020		S	CR	52S	075E	06	SDR5	57-24-50	133-24-30	12	000	0000000	0000000
110-34-001		S	CR	52S	075E	21	SDB5	57-20-30	133-23-40	12	000	0000000	0000000
110-34-002		S	CR	52S	075E	26	SDB5	57-20-25	133-20-25	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUB
110-34-003	RUSTY	R	CR	52S	077E	09	SDB4	57-22-30	133-04-00	12	000	0000000	0000000
110-34-006	GLENN	C	CR	52S	077E	32	SDB4	57-19-30	133-05-30	12	000	0000000	0000000
110-34-008	SANBORN	C	CR	53S	077E	29	SDA4	57-15-30	133-12-00	12	000	0000000	0000000
110-34-010		S	CR	53S	076E	10	SDB4	57-17-20	133-18-30	12	000	0000000	0000000
110-34-011		S	CR	53S	076E	09	SDB4	57-17-15	133-19-00	12	000	0000000	0000000
110-34-012	PLACER	C	CR	53S	076E	08	SDB5	57-17-30	133-21-00	12	000	0000000	0000000
110-34-013		S	CR	53S	075E	00	SDB5	57-17-00	133-21-30	12	000	0000000	0000000
110-34-014	NEGRO	C	CR	53S	075E	12	SDB5	57-16-50	133-24-45	12	000	0000000	0000000
111-11-004		C	CR	49S	071F	13	SDC6	57-37-45	133-52-30	12	000	0000000	0000000
111-11-020	BEAR	C	CR	48S	070E	21	SIC1	57-42-00	134-04-00	12	000	0000000	0000000
111-12-005	PLEASANT BAY	C	CR	49S	071E	11	SDC6	57-38-00	133-59-25	12	000	0000000	0000000
111-12-010		C	CR	49S	071E	10	SDC6	57-38-30	133-59-50	12	000	0000000	0000000
111-13-001		C	CR	49S	071F	04	SIC1	57-39-10	134-02-00	12	000	0000000	0000000
111-13-009	EAST MALE	R	CR	49S	070E	12	SIC1	57-38-47	134-05-55	12	000	0000000	0000000
111-13-010	MOLE	R	CR	49S	070E	12	SIC1	57-38-50	134-06-00	12	000	0000000	0000000
111-13-015		C	CR	48S	071E	33	SIC1	57-40-05	134-05-50	12	000	0000000	0000000
111-14-001		C	CR	45S	070E	31	SID1	57-56-00	134-08-00	12	000	0000000	0000000
111-14-005		C	CR	46S	070E	06	SID1	57-54-05	134-07-55	12	000	0000000	0000000
111-14-010		C	CR	46S	070E	20	SID1	57-52-00	134-07-00	12	000	0000000	0000000
111-14-011		C	CR	46S	070E	20	SID1	57-51-40	134-06-40	12	000	0000000	0000000
111-14-015		C	CR	46S	070F	33	SID1	57-50-30	134-04-50	12	000	0000000	0000000
111-14-018		C	CR	47S	070E	02	SID1	57-49-15	134-02-30	12	000	0000000	0000000
111-14-024		C	CR	47S	070E	13	SID1	57-47-25	134-01-00	12	000	0000000	0000000
111-14-034		C	CR	48S	070E	17	SIC1	57-43-00	134-06-30	12	000	0000000	0000000
111-14-038		C	CR	47S	070F	30	SID1	57-45-35	134-08-00	12	000	0000000	0000000
111-14-042		C	CR	47S	069E	13	SID1	57-47-45	134-10-00	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										RSN	STRM						
111-14-044		C	CR	47S	069E	11	SID1	57-48-00	134-11-00	12	000	0000000	0000000				
111-14-046		C	CR	46S	069E	34	SID1	57-50-05	134-12-30	12	000	0000000	0000000				
111-14-050		C	CR	47S	070E	19	SID1	57-47-10	134-08-15	12	000	0000000	0000000				
111-15-020	WINDFALL	C	CR	47S	069E	06	SID1	57-49-25	134-17-35	12	000	0000000	0000000				
111-15-022		C	CR	47S	069E	06	SID1	57-49-55	134-17-45	12	000	0000000	0000000				
111-15-024		C	CR	46S	069E	30	SID1	57-51-00	134-18-00	12	000	0000000	0000000				
111-15-026		C	CR	46S	069E	19	SID1	57-51-45	134-17-45	12	000	0000000	0000000				
111-15-030	PACK	C	CR	46S	069E	06	SID1	57-54-15	134-17-30	12	000	0000000	0000000				
111-16-030		C	CR	45S	068E	24	SID1	57-57-30	134-18-15	12	000	0000000	0000000				
111-16-032		C	CR	45S	068E	12	SID1	57-59-00	134-19-58	12	000	0000000	0000000				
111-16-035		C	CR	45S	068E	02	SID2	57-59-35	134-20-45	12	000	0000000	0000000				
111-16-040		C	CR	45S	068E	02	SID2	57-59-40	134-21-00	12	000	0000000	0000000				
111-17-009		C	CR	44S	069E	20	JNA2	58-02-25	134-20-02	12	000	0000000	0000000				
111-17-010	KING SALMON	R	CR	44S	069E	20	JNA2	58-02-30	134-20-30	12	000	0000000	0000000				
111-17-020		C	CR	44S	069E	22	JNA1	58-02-25	134-17-00	12	000	0000000	0000000				
111-17-024		C	CR	44S	069E	09	JNA1	58-04-00	134-18-00	12	000	0000000	0000000				
111-17-028		C	CR	43S	069E	32	JNA1	58-06-00	134-18-30	12	000	0000000	0000000				
111-17-032		C	CR	44S	069E	10	JNA1	58-04-35	134-16-00	12	000	0000000	0000000				
111-17-036		C	CR	44S	069E	11	JNA1	58-04-00	134-14-50	12	000	0000000	0000000				
111-17-040		C	CR	44S	069E	24	JNA1	58-02-30	134-13-00	12	000	0000000	0000000				
111-17-048		C	CR	45S	069E	12	SID1	57-59-25	134-09-35	12	000	0000000	0000000				
111-17-049		C	CR	45S	069E	12	SID1	57-59-00	134-09-50	12	000	0000000	0000000				
111-20-004		C	CR	46S	072E	34	SDC6	57-50-03	133-44-55	12	000	0000000	0000000				
111-20-020	THISTLE LEDGE	C	CR	48S	073E	30	SDC5	57-40-20	133-38-00	12	000	0000000	0000000				
111-20-024	POINT LAGUE	C	CR	49S	073E	12	SDC5	57-38-00	133-37-25	12	000	0000000	0000000				
111-20-029		C	CR	48S	071E	00	SDC6	57-42-15	133-53-00	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 63

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										RSN	STRM	FPA	MAIN
111-20-030		C	CR	48S	071E	00	SDC6	57-43-00	133-53-05	12	000	0000000	0000000
111-20-031		C	CR	48S	071E	00	SDC6	57-43-30	133-53-06	12	000	0000000	0000000
111-20-035		C	CR	48S	071E	00	SDC6	57-44-30	133-53-00	12	000	0000000	0000000
111-20-038		C	CR	47S	071E	22	SDD6	57-47-00	133-54-10	12	000	0000000	0000000
111-20-040		C	CR	47S	071E	04	SDD6	57-49-00	133-55-00	12	000	0000000	0000000
111-21-002		C	CR	47S	073E	07	SDD5	57-48-48	133-38-18	12	000	0000000	0000000
111-21-003		C	CR	46S	073E	32	SDD5	57-50-12	133-37-42	12	000	0000000	0000000
111-21-004		C	CR	46S	073E	18	SDD5	57-53-00	133-38-10	12	000	0000000	0000000
111-21-015		C	CR	45S	074E	34	SDD5	57-55-12	133-24-30	12	000	0000000	0000000
111-21-036		C	CR	46S	074E	11	SDD5	57-53-36	133-22-48	12	000	0000000	0000000
111-21-046		C	CR	47S	073E	26	SDD5	57-46-10	133-32-25	12	000	0000000	0000000
111-21-050		C	CR	48S	074E	05	SDD5	57-43-54	133-27-24	12	000	0000000	0000000
111-21-051		C	CR	48S	074E	09	SDD5	57-43-42	133-26-18	12	000	0000000	0000000
111-21-052		C	CR	48S	074E	09	SDD5	57-43-30	133-25-24	12	000	0000000	0000000
111-21-053		C	CR	48S	074E	10	SDD5	57-43-00	133-24-06	12	000	0000000	0000000
111-21-055		C	CR	48S	074F	23	SDD5	57-41-54	133-23-30	12	000	0000000	0000000
111-21-070		C	CR	48S	075E	13	SDC4	57-42-35	133-11-30	12	000	0000000	0000000
111-21-091		C	CR	48S	074E	34	SDC5	57-39-40	133-23-10	12	000	0000000	0000000
111-21-092		C	CR	48S	074E	33	SDC5	57-40-00	133-25-05	12	000	0000000	0000000
111-21-094		C	CR	48S	074E	30	SDC5	57-40-18	133-28-30	12	000	0000000	0000000
111-21-095		C	CR	48S	074E	31	SDC5	57-40-18	133-28-48	12	000	0000000	0000000
111-21-097		C	CR	48S	073E	25	SDC5	57-41-00	133-30-15	12	000	0000000	0000000
111-31-005		C	CR	44S	070E	07	JNA1	58-04-30	134-01-00	12	000	0000000	0000000
111-31-009		C	CR	44S	070E	08	JNA1	58-04-15	134-00-50	12	000	0000000	0000000
111-31-022		C	CR	45S	071E	36	SDD6	57-55-20	133-50-05	12	000	0000000	0000000
111-31-024		C	CR	46S	072E	28	SDD6	57-52-00	133-45-00	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	FPA	MAIN	EPA	SUB
111-31-028		C	CR	46S	071F	32	SDD6	57-50-50	133-57-00	12	000	0000000	0000000				
111-31-030		C	CR	46S	071F	30	SDD6	57-52-00	133-56-45	12	000	0000000	0000000				
111-31-032		C	CF	46S	071E	18	SDD6	57-57-50	133-58-00	12	000	0000000	0000000				
111-31-036		C	CR	46S	070F	12	SID1	57-53-50	134-00-20	12	000	0000000	0000000				
111-31-040		C	CR	46S	070E	01	SID1	57-54-55	134-00-20	12	000	0000000	0000000				
111-31-044		C	CR	45S	070F	26	SID1	57-56-40	134-02-00	12	000	0000000	0000000				
111-31-048		C	CR	45S	070E	22	SID1	57-57-45	134-03-30	12	000	0000000	0000000				
111-31-052		C	CR	45S	070E	09	SID1	57-59-00	134-06-00	12	000	0000000	0000000				
111-31-060		C	CR	44S	069E	27	JNA1	58-02-00	134-07-00	12	000	0000000	0000000				
111-31-070		C	CR	43S	068E	24	JNA1	58-07-30	134-16-15	12	000	0000000	0000000				
111-32-013	CARLSON	C	CR	41S	069E	21	JNB1	58-18-20	134-08-30	12	000	0000000	0000000				
111-32-025		C	CR	40S	069E	32	JNB1	58-21-15	134-04-00	12	000	0000000	0000000				
111-32-032	TAKU	R	CR	40S	069E	00	TRB6	58-25-30	133-59-00	12	000	0000000	0000000				
111-32-038	SOCKEYE	C	CR	39S	069E	15	TRB6	58-29-45	133-58-45	12	000	0000000	0000000				
111-32-041	TWIN GLACIER	C	CR	39S	070E	05	TRC6	58-31-10	133-53-15	12	000	0000000	0000000				
111-32-041	TWIN GLACIER	L	CR	38S	070E	29	TRC6	58-31-45	133-53-00	12	000	0000000	0000000				
111-32-046	MOOSE	C	CR	38S	070E	34	TRC6	58-31-45	133-50-30	12	000	0000000	0000000				
111-32-053	BOUNDARY	C	CR	38S	071E	15	TRC6	58-34-50	133-40-00	12	000	0000000	0000000				
111-32-053	BOUNDARY	L	CR	38S	071E	08	TRC6	58-35-30	133-42-40	12	000	0000000	0000000				
111-32-056	FISH	C	CR	38S	071E	27	TRC6	58-32-36	133-40-30	12	000	0000000	0000000				
111-32-060	WRIGHT	R	CR	38S	071E	32	TRC6	58-31-45	133-44-15	12	000	0000000	0000000				
111-32-066	YEHRING	C	CR	39S	070E	11	TRC6	58-30-00	133-48-10	12	000	0000000	0000000				
111-32-068	JOHNSON	C	CR	39S	070E	08	TRC6	58-30-20	133-53-00	12	000	0000000	0000000				
111-32-078	DAVIDSON	C	CR	40S	069S	34	TRB6	58-21-10	133-59-30	12	000	0000000	0000000				
111-32-080	TURNER	C	CR	41S	070E	16	TRB6	58-19-10	133-59-10	12	000	0000000	0000000				
111-32-099	SLOCUM	C	CR	43S	070E	19	JNA1	58-07-30	134-02-24	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 65

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
111-33-008		C	CR	44S	071E	21	TRA6	58-02-00	133-48-20	12	000	0000000	0000000				
111-33-010	PROSPECT	C	CR	44S	071E	16	TRA6	58-02-54	133-48-00	12	000	0000000	0000000				
111-33-030	SPEEL	R	CR	43S	071E	13	TRA6	58-07-40	133-43-15	12	000	0000000	0000000				
111-34-005		C	CR	45S	071E	11	SDD6	57-59-00	133-52-23	12	000	0000000	0000000				
111-34-010	MIST	C	CR	45S	071E	01	SDD6	57-59-35	133-51-00	12	000	0000000	0000000				
111-34-020		C	CR	44S	071E	25	TRA6	58-01-25	133-44-30	12	000	0000000	0000000				
111-34-024		C	CR	44S	071E	36	TRA6	58-00-55	133-43-45	12	000	0000000	0000000				
111-34-040		C	CR	45S	071E	24	SDD6	57-57-30	133-49-54	12	000	0000000	0000000				
111-34-041		C	CR	45S	071E	24	SDD6	57-57-30	133-49-54	12	000	0000000	0000000				
111-35-005	WHITING	R	CR	45S	072E	02	SDD6	57-59-30	133-42-30	12	000	0000000	0000000				
111-35-017		C	CR	45S	072E	13	SDD6	57-57-42	133-41-30	12	000	0000000	0000000				
111-35-020	SWEETHEART	C	CR	45S	072E	25	SDD6	57-56-40	133-41-00	12	000	0000000	0000000				
111-35-030		C	CR	45S	072E	36	SDD6	57-55-48	133-40-48	12	000	0000000	0000000				
111-35-032	UGTLBERT	C	CR	45S	072E	36	SDD6	57-55-48	133-40-54	12	000	0000000	0000000				
111-35-034		C	CR	45S	072E	35	SDD6	57-55-42	133-41-48	12	000	0000000	0000000				
111-35-036		C	CR	45S	072E	35	SDD6	57-55-42	133-41-48	12	000	0000000	0000000				
111-35-037		C	CR	45S	072E	26	SDD6	57-56-42	133-43-00	12	000	0000000	0000000				
111-35-038		C	CR	45S	072E	15	SDD6	57-56-48	133-43-18	12	000	0000000	0000000				
111-35-042		C	CR	45S	072E	16	SDD6	57-57-48	133-44-24	12	000	0000000	0000000				
111-40-007	SWITZER	C	CR	40S	066E	34	JNB2	58-21-30	134-30-15	12	000	0000000	0000000				
111-40-010	LEMON	C	CR	40S	066E	34	JNB2	58-21-00	134-30-00	12	000	0000000	0000000				
111-40-012	I	C	CR	41S	067E	05	JNB2	58-20-40	134-29-57	12	000	0000000	0000000				
111-40-015	SALMON	C	CR	41S	067E	09	JNB2	58-19-50	134-28-20	12	000	0000000	0000000				
111-40-028	SHEEP	C	CR	42S	068E	05	JNB1	58-15-40	134-19-30	12	000	0000000	0000000				
111-40-040		C	CR	43S	068E	15	JNA1	58-08-45	134-17-00	12	000	0000000	0000000				
111-40-048	FALLS	C	CR	43S	068E	18	JNA2	58-08-55	134-22-10	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE				
										BSN	STRM	EPA	MAIN	EPA
111-40-050	STINK	C	CP	43S	067E	03	JNA2	58-10-15	134-26-10	12	000	0000000	0000000	
111-40-060		C	CR	42S	065F	03	JNB3	58-15-50	134-45-02	12	000	0000000	0000000	
111-40-065	MIDDLE POINT	C	CP	42S	066F	04	JNB2	58-15-01	134-37-35	12	000	0000000	0000000	
111-40-069		C	CP	42S	067F	17	JNA2	58-13-30	134-30-00	12	000	0000000	0000000	
111-40-070	HILDA	C	CP	42S	067F	17	JNA2	58-13-36	134-29-54	12	000	0000000	0000000	
111-40-082	NEVADA	C	CP	42S	068E	16	JNA1	58-13-50	134-18-15	12	000	0000000	0000000	
111-40-086	BULLION	C	CR	42S	068E	06	JNB2	58-15-10	134-20-30	12	000	0000000	0000000	
111-40-089	LAWSON	C	CR	41S	067E	26	JNB2	58-17-12	134-24-36	12	000	0000000	0000000	
111-40-091	GRANT	C	CR	41S	067E	22	JNB2	58-18-20	134-27-00	12	000	0000000	0000000	
111-40-092	EAGLE	C	CR	41S	067E	16	JNB2	58-18-50	134-27-25	12	000	0000000	0000000	
111-40-094	FALLS	C	CR	41S	067E	08	JNB2	58-19-25	134-28-45	12	000	0000000	0000000	
111-40-096	NEILSON	C	CR	41S	067E	08	JNB2	58-19-55	134-30-00	12	000	0000000	0000000	
111-40-098	HENDRICKSON	C	CP	41S	067E	06	JNB2	58-20-30	134-31-20	12	000	0000000	0000000	
111-41-005	ADMIRALTY	C	CP	43S	066E	01	JNA2	58-10-30	134-33-30	12	000	0000000	0000000	
111-41-012		C	CR	43S	066E	04	JNA2	58-09-57	134-37-30	12	000	0000000	0000000	
111-41-030	FOWLER	C	CR	43S	065E	12	JNA3	58-09-45	134-41-55	12	000	0000000	0000000	
111-50-005	EAGLE	R	CR	39S	064E	02	JNC3	58-31-12	134-48-00	12	000	0000000	0000000	
111-50-006	HERBERT	R	CR	39S	064F	02	JNC3	58-31-12	134-48-18	12	000	0000000	0000000	
111-50-007		C	CR	39S	064E	02	JNC3	58-31-06	134-48-00	12	000	0000000	0000000	
111-50-010	PETERSON	C	CP	39S	064E	13	JNB3	58-29-45	134-46-45	12	000	0000000	0000000	
111-50-010	PETERSON	L	CR	39S	065E	31	JNB3	58-26-45	134-44-00	12	000	0000000	0000000	
111-50-035	AUKE NU	C	CR	40S	065E	22	JNB2	58-22-54	134-40-00	12	000	0000000	0000000	
111-50-037	WAYDELITCH	C	CR	40S	065E	22	JNB2	58-23-00	134-39-18	12	000	0000000	0000000	
111-50-042	AUKE	C	CR	40S	065F	23	JNB2	58-22-55	134-38-30	12	000	0000000	0000000	
111-50-042	AUKE	L	CR	40S	065E	23	JNB2	58-23-00	134-38-00	12	000	0000000	0000000	
111-50-044	LAKE	C	CR	40S	065E	23	JNB2	58-23-30	134-28-00	12	000	0000000	0000000	

09/14/74

STATE OF ALASKA

PAGE 67

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	RSN	STRM	EPA	MAIN	EPA	SUR
										BSN	STRM						
111-50-046		C	CR	40S	065E	26	JNB2	58-22-12	134-37-18	12	000	0000000	0000000				
111-50-050	MENDENHALL	R	CR	40S	065E	36	JNB2	58-21-30	134-36-00	12	000	0000000	0000000				
111-50-052	MONTANA	C	CR	40S	065E	24	JNB2	58-22-55	134-36-00	12	000	0000000	0000000				
111-50-056	STEEP	C	CR	40S	066E	07	JNB2	58-25-00	134-34-00	12	000	0000000	0000000				
111-50-057		C	CR	40S	066E	18	JNB2	58-24-24	134-34-30	12	000	0000000	0000000				
111-50-058	DREDGE LAKE	C	CR	40S	066E	18	JNB2	58-24-12	134-34-30	12	000	0000000	0000000				
111-50-060	DUCK	C	CR	40S	065E	36	JNB2	58-21-36	134-35-54	12	000	0000000	0000000				
111-50-062	JORDON	C	CR	40S	066E	31	JNB2	58-21-25	134-34-10	12	000	0000000	0000000				
111-50-069	FISH	C	CR	41S	066E	10	JNB2	58-19-50	134-35-30	12	000	0000000	0000000				
111-50-075	PETERSON	C	CR	41S	066E	19	JNB3	58-17-45	134-40-40	12	000	0000000	0000000				
111-50-080	BEAR	C	CR	41S	065E	28	JNB3	58-17-00	134-47-00	12	000	0000000	0000000				
111-50-083		C	CR	41S	065E	21	JNB3	58-18-00	134-48-00	12	000	0000000	0000000				
111-50-086		C	CR	41S	064E	12	JNB3	58-20-00	134-52-30	12	000	0000000	0000000				
111-50-088		C	CR	41S	064E	13	JNB3	58-18-58	134-52-32	12	000	0000000	0000000				
111-50-090		C	CR	41S	064E	13	JNB3	58-19-58	134-52-45	12	000	0000000	0000000				
111-50-092		C	CR	41S	064E	11	JNB3	58-19-55	134-54-00	12	000	0000000	0000000				
111-90-005	LIMESTONE	C	CR	44S	070E	22	TRA6	58-02-10	133-56-10	12	000	0000000	0000000				
112-11-003		S	CR	55S	067E	29	SIA3	57-04-10	134-47-30	12	000	0000000	0000000				
112-11-004		S	CR	55S	067E	30	SIA3	57-04-25	134-49-05	12	000	0000000	0000000				
112-11-005	BARANOF	R	CR	55S	067E	19	SIA3	57-04-10	134-54-00	12	000	0000000	0000000				
112-11-008	TAKATZ	C	CR	54S	066E	35	SIA3	57-08-30	134-52-15	12	000	0000000	0000000				
112-11-011		S	CR	54S	066E	02	SIA3	57-13-10	134-52-20	12	000	0000000	0000000				
112-11-012		S	CR	53S	066E	34	SIA3	57-14-15	134-53-00	12	000	0000000	0000000				
112-11-013		S	CR	52S	066E	27	SIB3	57-20-10	134-48-00	12	000	0000000	0000000				
112-11-014		S	CR	52S	066E	16	SIB3	57-21-35	134-49-15	12	000	0000000	0000000				
112-11-015		S	CR	52S	066E	09	SIB3	57-22-45	134-50-03	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWD	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										RSN	STRM	EPA MAIN	EPA SUB
112-12-005		S	CR	50S	066E	08	SIC3	57-32-48	134-51-48	12	000	0000000	0000000
112-12-008		S	CR	50S	066E	05	SIC3	57-34-12	134-51-12	12	000	0000000	0000000
112-12-016		S	CP	49S	065E	12	SIC3	57-37-54	134-53-54	12	000	0000000	0000000
112-12-016	BASKET	L	CP	49S	065E	12	SIC3	57-37-50	134-55-00	12	000	0000000	0000000
112-12-025		S	CR	48S	065E	31	SIC3	57-40-06	134-56-12	12	000	0000000	0000000
112-12-025	KOOK	L	CR	48S	064E	36	SIC3	57-40-00	134-59-00	12	000	0000000	0000000
112-12-030		S	CR	48S	065E	31	SIC3	57-40-18	134-56-06	12	000	0000000	0000000
112-12-034		S	CR	48S	065E	17	SIC3	57-42-18	134-55-06	12	000	0000000	0000000
112-12-046	GYPSUM	C	CR	46S	064E	12	SID3	57-53-54	134-59-00	12	000	0000000	0000000
112-12-050	WUKUKLOOK	C	CR	45S	065E	31	SID3	57-55-18	134-56-18	12	000	0000000	0000000
112-13-006	IYOUKTUG	C	CR	45S	065E	18	SID3	57-58-24	134-57-00	12	000	0000000	0000000
112-15-010	CORDWOOD	C	CR	41S	064E	04	JNB3	58-22-24	134-57-12	11	000	0000000	0000000
112-15-040		S	CR	39S	062E	11	JNC4	58-30-12	135-08-06	11	000	0000000	0000000
112-15-042		R	CR	39S	062E	11	JNB4	58-29-54	135-08-00	11	000	0000000	0000000
112-15-044		S	CR	39S	062E	14	JNB4	58-29-18	135-08-06	11	000	0000000	0000000
112-15-048		S	CR	39S	062E	23	JNB4	58-28-06	135-07-12	11	000	0000000	0000000
112-15-050		S	CR	39S	062F	36	JNB4	58-27-06	135-06-24	11	000	0000000	0000000
112-15-054	K	S	CR	40S	062E	12	JNB4	58-25-30	135-05-36	11	000	0000000	0000000
112-15-058		S	CR	40S	062E	12	JNB4	58-24-48	135-05-12	11	000	0000000	0000000
112-15-062		S	CR	40S	063E	26	JNB3	58-22-54	135-04-54	11	000	0000000	0000000
112-16-030	WHEELER	C	CR	44S	065E	16	JNA3	58-03-30	134-47-36	12	000	0000000	0000000
112-17-012	LAKE KATHLEEN	C	CR	46S	066E	09	SID3	57-53-48	134-43-48	12	000	0000000	0000000
112-17-015	LAKE FLORENCE	C	CR	47S	066E	10	SID3	57-48-30	134-42-36	12	000	0000000	0000000
112-17-016	WARD	C	CR	46S	066E	21	SID3	57-52-06	134-43-12	12	000	0000000	0000000
112-17-017		S	CR	46S	066E	27	SID3	57-51-00	134-43-00	12	000	0000000	0000000
112-17-026		S	CR	47S	066E	22	SID3	57-47-12	134-42-30	12	000	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE

69

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUB
112-17-030	FISHERY	C	CR	47S	066E	27	SID3	57-46-00	134-43-06	12	000	0000000	0000000
112-17-036		S	CR	48S	066E	09	SIC3	57-44-00	134-43-42	12	000	0000000	0000000
112-17-040		S	CR	48S	066E	27	SIC3	57-40-54	134-42-00	12	000	0000000	0000000
112-17-046		S	CR	49S	066E	09	SIC3	57-38-06	134-40-42	12	000	0000000	0000000
112-17-048		S	CR	49S	066E	21	SIC3	57-36-54	134-40-18	12	000	0000000	0000000
112-17-049		S	CR	49S	066E	21	SIC3	57-36-54	134-40-18	12	000	0000000	0000000
112-17-050	THAYER	C	CR	49S	067E	35	SIC2	57-34-42	134-37-30	12	000	0000000	0000000
112-18-020		S	CR	51S	068E	17	SIB2	57-27-42	134-32-30	12	000	0000000	0000000
112-18-025		S	CR	52S	068E	07	SIB2	57-23-00	134-34-00	12	000	0000000	0000000
112-18-039		S	CR	53S	068E	02	SIB2	57-17-54	134-34-06	12	000	0000000	0000000
112-18-044		S	CR	53S	068E	03	SIB2	57-17-24	134-34-36	12	000	0000000	0000000
112-18-046		S	CR	53S	068E	10	SIB2	57-17-06	134-34-54	12	000	0000000	0000000
112-18-050		S	CR	53S	068E	10	SIB2	57-16-30	135-35-36	12	000	0000000	0000000
112-19-004		S	CR	54S	068E	17	SIA2	57-11-48	134-38-24	12	000	0000000	0000000
112-19-010	WILSON	R	CR	54S	068E	21	SIA2	57-10-12	134-35-42	12	000	0000000	0000000
112-19-015		S	CR	54S	068E	27	SIA2	57-09-24	134-34-48	12	000	0000000	0000000
112-19-020		S	CR	55S	068E	17	SIA2	57-06-18	134-37-48	12	000	0000000	0000000
112-19-023		S	CR	55S	068E	20	SIA2	57-05-12	134-37-36	12	000	0000000	0000000
112-19-025		S	CR	55S	068E	28	SIA2	57-04-12	134-36-54	12	000	0000000	0000000
112-21-002		S	CR	53S	066E	21	SIB3	57-15-35	135-55-48	12	000	0000000	0000000
112-21-003		S	CR	53S	066E	05	SIB3	57-17-45	134-57-10	12	000	0000000	0000000
112-21-004	GLACIAL	R	CR	53S	065E	24	SIB3	57-15-50	134-49-45	12	000	0000000	0000000
112-21-005	CLEAR	R	CR	53S	065E	24	SIB4	57-15-30	135-00-35	12	000	0000000	0000000
112-21-006		S	CR	52S	065E	29	SIB4	57-19-57	135-01-00	12	000	0000000	0000000
112-21-007		S	CR	52S	064E	25	SIB4	57-20-20	135-04-00	12	000	0000000	0000000
112-21-008		S	CR	52S	064E	24	SIB4	57-20-27	135-04-55	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE				
										BSN	STRM	EPA	MAIN	EPA
112-21-009		S	CR	52S	065E	15	SIB3	57-22-23	134-57-30	12	000	0000000	0000000	
112-21-010		S	CR	52S	065E	24	SIB3	57-21-00	134-55-00	12	000	0000000	0000000	
112-41-001		S	CR	47S	065E	32	SID3	57-45-06	134-55-48	12	000	0000000	0000000	
112-41-010	TRAP BAY EAST	S	CR	48S	064E	03	SIC4	57-44-36	135-01-12	12	000	0000000	0000000	
112-41-012	TRAP BAY WEST	S	CR	48S	064E	03	SIC4	57-44-36	135-01-12	12	000	0000000	0000000	
112-41-016		S	CR	47S	064E	32	SID4	57-45-15	135-05-12	12	000	0000000	0000000	
112-41-020	HARLEY	C	CR	47S	064E	20	SID4	57-47-06	135-05-18	12	000	0000000	0000000	
112-41-024	COFFEE COVE	S	CR	47S	064E	21	SID4	57-46-54	134-02-30	12	000	0000000	0000000	
112-42-001		S	CR	47S	063E	20	SID4	57-47-36	135-16-00	12	000	0000000	0000000	
112-42-008	INDIAN	R	CR	47S	063E	22	SID4	57-46-48	135-11-06	12	000	0000000	0000000	
112-42-012		S	CR	47S	063E	24	SID4	57-46-42	135-08-12	12	000	0000000	0000000	
112-42-016		S	CR	48S	064E	07	SIC4	57-43-48	135-07-06	12	000	0000000	0000000	
112-42-020		S	CR	48S	063E	02	SIC4	57-43-18	135-09-12	12	000	0000000	0000000	
112-42-025		S	CR	48S	063E	16	SIC4	57-42-12	135-13-00	12	000	0000000	0000000	
112-42-028		S	CR	48S	063E	17	SIC4	57-42-06	135-13-54	12	000	0000000	0000000	
112-42-029		S	CR	48S	063E	17	SIC4	57-42-24	135-14-06	12	000	0000000	0000000	
112-42-032		S	CR	48S	063E	05	SIC4	57-43-54	135-14-42	12	000	0000000	0000000	
112-43-002		S	CR	48S	062E	09	SIC5	57-43-36	135-21-54	12	000	0000000	0000000	
112-43-008		S	CR	48S	062E	06	SIC5	57-43-24	135-26-24	12	000	0000000	0000000	
112-43-009		S	CR	48S	061E	01	SIC5	57-43-24	135-26-36	12	000	0000000	0000000	
112-43-012		S	CR	48S	061E	01	SIC5	57-44-18	135-27-30	12	000	0000000	0000000	
112-44-010		S	CR	47S	062E	30	SID5	57-46-24	135-26-30	12	000	0000000	0000000	
112-44-012		S	CR	47S	062E	19	SID5	57-46-30	135-26-06	12	000	0000000	0000000	
112-44-014		S	CR	47S	062E	29	SID5	57-47-06	135-22-48	12	000	0000000	0000000	
112-45-001		S	CR	46S	061E	05	SID5	57-54-12	135-33-54	12	000	0000000	0000000	
112-45-006		S	CR	46S	061E	09	SID5	57-53-48	135-32-12	12	000	0000000	0000000	

09/14/74

## STATE OF ALASKA

PAGE 71

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STR	EPA	MAIN
112-45-012		S	CR	46S	061E	23	SID5	57-52-12	135-28-24	12	000	0000000	0000000
112-45-013		S	CR	46S	061E	24	SID5	57-52-06	135-26-48	12	000	0000000	0000000
112-45-026		S	CR	47S	062E	26	SID5	57-45-42	135-20-00	12	000	0000000	0000000
112-45-028		S	CR	47S	062E	16	SID5	57-47-42	135-22-30	12	000	0000000	0000000
112-45-030	CRAB	C	CR	47S	062E	08	SID5	57-48-48	135-24-18	12	000	0000000	0000000
112-45-032	EATON	C	CR	47S	062E	07	SID5	57-49-00	135-25-24	12	000	0000000	0000000
112-45-036		S	CR	46S	061E	35	SID5	57-50-00	135-29-42	12	000	0000000	0000000
112-45-038		S	CR	46S	061E	28	SID5	57-51-36	135-32-12	12	000	0000000	0000000
112-46-004		S	CR	47S	061E	04	SID5	57-49-36	135-32-54	12	000	0000000	0000000
112-46-008		S	CR	47S	061E	06	SID5	57-49-24	135-35-36	12	000	0000000	0000000
112-46-009		S	CR	47S	061E	06	SID5	57-49-24	135-36-12	12	000	0000000	0000000
112-46-010		S	CR	47S	061E	06	SID5	57-49-42	135-35-42	12	000	0000000	0000000
112-46-012		S	CR	47S	061E	28	SID5	57-50-48	135-32-12	12	000	0000000	0000000
112-47-005		S	CR	46S	060E	25	SID5	57-51-30	135-37-24	12	000	0000000	0000000
112-47-010		S	CR	46S	060E	26	SID5	57-51-18	135-39-06	12	000	0000000	0000000
112-48-012		S	CR	46S	060E	05	SID6	57-54-48	135-43-12	12	000	0000000	0000000
112-48-015	BIG GOOSE	C	CR	46S	060E	05	SID6	57-54-42	135-44-00	12	000	0000000	0000000
112-48-019		S	CR	45S	059E	36	SID6	57-55-18	135-46-24	12	000	0000000	0000000
112-48-023	LITTLE GOOSE	C	CR	45S	059E	26	SID6	57-56-36	135-49-12	12	000	0000000	0000000
112-48-025		S	CR	45S	059E	23	SID6	57-57-35	135-48-12	12	000	0000000	0000000
112-48-029		S	CR	45S	059E	09	SID6	57-59-32	135-52-00	12	000	0000000	0000000
112-48-035	TENAKEE HEAD	S	CR	45S	059E	05	JNA6	58-00-12	135-53-36	12	000	0000000	0000000
112-48-050		S	CR	45S	060E	27	SID6	57-56-00	135-40-42	12	000	0000000	0000000
112-50-005	WACHUSETT	C	CR	47S	064E	02	SID4	57-49-42	135-00-24	12	000	0000000	0000000
112-50-010	PAVLOF	R	CR	46S	064E	33	SID4	57-50-30	135-02-18	12	000	0000000	0000000
112-50-020	KENNEL	C	CR	46S	063E	11	SID4	57-53-54	135-09-18	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
112-50-025		S	CR	45S	063F	34	SID4	57-55-06	135-10-24	12	000	0000000	0000000				
112-50-030	FRFSHWATER	C	CR	45S	063F	28	SID4	57-56-24	135-13-50	12	000	0000000	0000000				
112-50-032	BAYHEAD	C	CR	45S	063F	21	SID4	57-57-06	135-13-18	12	000	0000000	0000000				
112-50-038	SEAL	C	CR	45S	063F	26	SID4	57-55-54	135-09-06	12	000	0000000	0000000				
112-50-040		S	CR	45S	063F	36	SID4	57-55-06	135-08-06	12	000	0000000	0000000				
112-61-002		S	CR	42S	063F	16	JNA4	58-14-05	135-06-24	12	000	0000000	0000000				
112-61-004		S	CR	42S	063F	34	JNB4	58-16-30	135-06-05	12	000	0000000	0000000				
112-61-006		S	CR	41S	063E	27	JNB4	58-17-48	135-05-98	12	000	0000000	0000000				
112-61-008		S	CR	41S	063E	22	JNB4	58-17-54	135-05-42	12	000	0000000	0000000				
112-61-010		S	CR	41S	063E	15	JNB4	58-18-85	135-05-24	12	000	0000000	0000000				
112-61-012		S	CR	41S	063E	15	JNB4	58-19-00	135-05-06	12	000	0000000	0000000				
112-63-005		S	CR	42S	064E	02	JNB3	58-15-30	134-54-24	12	000	0000000	0000000				
112-63-007		S	CR	42S	064F	01	JNB3	58-15-36	134-53-00	12	000	0000000	0000000				
112-63-008		S	CR	42S	064E	01	JNB3	58-15-30	134-52-42	12	000	0000000	0000000				
112-63-010		S	CR	42S	064E	12	JNA3	58-14-54	134-52-42	12	000	0000000	0000000				
112-63-012		S	CR	42S	064F	11	JNA3	58-14-12	134-53-24	12	000	0000000	0000000				
112-63-013		S	CR	42S	064E	11	JNA3	58-14-06	134-53-24	12	000	0000000	0000000				
112-65-010		S	CR	43S	065E	03	JNA3	58-10-06	134-46-06	12	000	0000000	0000000				
112-65-012	JIMMY GREEN	C	CR	43S	065F	03	JNA3	58-10-30	134-45-18	12	000	0000000	0000000				
112-65-014		S	CR	43S	065F	35	JNA3	58-11-12	134-45-00	12	000	0000000	0000000				
112-65-015		S	CR	43S	065E	35	JNA3	58-11-24	134-44-18	12	000	0000000	0000000				
112-65-022		S	CR	43S	065E	00	JNA3	58-06-00	134-45-36	12	000	0000000	0000000				
112-65-024	GREENS	C	CR	43S	065F	34	JNA3	58-05-48	134-45-30	12	000	0000000	0000000				
112-65-028	PILEDRIVER COVE	C	CR	44S	065F	10	JNA3	58-04-36	134-46-00	12	000	0000000	0000000				
112-67-015		S	CR	50S	068F	11	SIC2	57-33-18	134-27-36	12	000	0000000	0000000				
112-67-025		S	CR	49S	069E	31	SIC2	57-34-30	134-23-54	12	000	0000000	0000000				

09/14/74

STATE OF ALASKA

PAGE 73

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	L A T	L N G	MNR	BASE	RSN	STRM	EPA	MAIN	EPA	SUB
112-67-030		S	CP	49S	069E	31	SIC2	57-34-24	134-24-00	12	000	0000000	0000000				
112-67-035	HASSELBORG	R	CR	49S	069E	27	SIC1	57-35-30	134-19-42	12	000	0000000	0000000				
112-67-040	JIMS	C	CR	49S	069E	27	SIC1	57-35-24	134-19-42	12	000	0000000	0000000				
112-67-045		S	CP	50S	069E	03	SIC1	57-33-36	134-19-36	12	000	0000000	0000000				
112-67-048		S	CR	50S	069F	09	SIC1	57-32-54	134-21-30	12	000	0000000	0000000				
112-67-058		S	CR	50S	069E	30	SIC2	57-30-06	134-24-18	12	000	0000000	0000000				
112-67-060	KANALKU	C	CR	50S	069E	31	SIB2	57-29-36	134-23-42	12	000	0000000	0000000				
112-67-064		S	CR	51S	069E	04	SIB2	57-28-54	134-20-12	12	000	0000000	0000000				
112-67-075		S	CR	50S	069E	36	SIB2	57-29-30	134-26-06	12	000	0000000	0000000				
112-67-080	FAVORITE	C	CR	51S	068E	15	SIB2	57-27-18	134-29-18	12	000	0000000	0000000				
112-71-010		S	CR	52S	068F	12	SIB2	57-23-00	134-26-00	12	000	0000000	0000000				
112-71-024		S	CP	52S	068E	13	SIB2	57-21-54	134-26-18	12	000	0000000	0000000				
112-71-032		S	CR	52S	068E	05	SIB2	57-23-00	134-30-36	12	000	0000000	0000000				
112-72-003		S	CR	52S	069E	05	SIB2	57-23-30	134-22-06	12	000	0000000	0000000				
112-72-005		S	CR	52S	069E	04	SIB2	57-23-36	134-21-36	12	000	0000000	0000000				
112-72-010		S	CR	52S	069E	04	SIB2	57-23-48	134-20-12	12	000	0000000	0000000				
112-72-011		S	CR	52S	069F	03	SIB1	57-23-36	134-19-24	12	000	0000000	0000000				
112-72-012		S	CR	52S	069E	03	SIB1	57-23-24	134-19-18	12	000	0000000	0000000				
112-73-009		S	CR	52S	069E	00	SIB1	57-21-35	134-21-42	12	000	0000000	0000000				
112-73-010		S	CR	52S	069E	00	SIB1	57-21-32	134-21-36	12	000	0000000	0000000				
112-73-015		S	CR	52S	069E	00	SIB1	57-21-13	134-20-54	12	000	0000000	0000000				
112-73-017		S	CR	52S	069E	22	SIB1	57-20-36	134-19-24	12	000	0000000	0000000				
112-73-020		S	CR	52S	069E	27	SIB1	57-20-12	134-19-12	12	000	0000000	0000000				
112-73-024	WEIR	C	CR	52S	069E	28	SIB2	57-20-18	134-21-00	12	000	0000000	0000000				
112-73-030		S	CR	52S	069F	20	SIB2	57-21-00	134-23-00	12	000	0000000	0000000				
112-80-009		S	CR	52S	068E	28	SIB2	57-20-36	134-30-00	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	FPA	SUB
112-80-010		S	CR	52S	068E	27	SIB2	57-20-36	134-29-54	12	000	0000000	0000000				
112-80-018		S	CP	52S	068E	34	SIB2	57-19-48	134-29-24	12	000	0000000	0000000				
112-80-020		S	CR	52S	068E	34	SIB2	57-19-06	134-28-00	12	000	0000000	0000000				
112-80-024		S	CR	53S	069E	04	SIB2	57-18-48	134-27-00	12	000	0000000	0000000				
112-80-028		S	CR	53S	069E	04	SIB2	57-18-24	134-26-30	12	000	0000000	0000000				
112-80-032		S	CR	53S	069E	04	SIB2	57-18-30	134-28-00	12	000	0000000	0000000				
112-80-034		S	CR	53S	069E	04	SIB2	57-18-42	134-27-24	12	000	0000000	0000000				
112-80-036		S	CR	53S	069E	06	SIB2	57-18-48	134-29-48	12	000	0000000	0000000				
112-90-001		S	CR	53S	068E	21	SIB2	57-15-30	134-36-30	12	000	0000000	0000000				
112-90-014		S	CR	53S	068E	25	SIA2	57-15-00	134-31-12	12	000	0000000	0000000				
112-90-016		S	CR	53S	068E	36	SIA2	57-14-36	134-31-42	12	000	0000000	0000000				
112-90-020		S	CR	54S	068E	01	SI 2	57-13-30	134-32-42	12	000	0000000	0000000				
112-90-022		S	CR	54S	068E	02	SIA2	57-13-24	134-33-42	12	000	0000000	0000000				
112-90-026		S	CR	54S	068E	02	SIA2	57-13-12	134-34-12	12	000	0000000	0000000				
113-11-002		S	CR	64S	068E	09	PAB3	56-20-00	134-47-30	12	000	0000000	0000000				
113-11-004		S	CR	64S	068E	16	PAB3	56-19-15	134-48-00	12	000	0000000	0000000				
113-11-008		S	CR	64S	068E	34	PAB3	56-16-10	134-46-00	12	000	0000000	0000000				
113-12-001		S	CR	63S	068E	21	PAB3	56-23-00	134-48-00	12	000	0000000	0000000				
113-12-003		S	CR	64S	068E	09	PAB3	56-20-30	134-47-57	12	000	0000000	0000000				
113-13-001		S	CR	64S	068E	06	PAB3	56-21-15	134-51-50	12	000	0000000	0000000				
113-21-001		S	CR	62S	067E	06	PAC4	56-31-10	135-01-00	12	000	0000000	0000000				
113-21-002		S	CR	62S	067E	09	PAC3	56-30-12	134-58-00	12	000	0000000	0000000				
113-21-003		S	CR	62S	067E	09	PAC3	56-30-02	134-57-58	12	000	0000000	0000000				
113-21-004		S	CR	62S	067E	21	PAB3	56-29-00	134-57-45	12	000	0000000	0000000				
113-21-005		S	CR	62S	067E	22	PAB3	56-28-30	134-56-50	12	000	0000000	0000000				
113-21-006		S	CR	62S	067E	27	PAB3	56-28-20	134-57-00	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 75

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUB
113-21-011		S	CR	62S	067F	35	PAB3	56-27-30	134-53-25	12	000	0000000	0000000
113-21-012		S	CR	62S	067F	36	PAB3	56-27-20	134-53-05	12	000	0000000	0000000
113-21-017		S	CR	63S	067F	23	PAB3	56-24-00	134-55-00	12	000	0000000	0000000
113-22-001		S	CR	61S	068F	09	PAC4	56-35-25	135-06-00	12	000	0000000	0000000
113-22-002		S	CR	61S	068F	09	PAC4	56-36-10	135-05-30	12	000	0000000	0000000
113-22-003		S	CR	61S	068F	10	PAC4	56-36-15	135-05-00	12	000	0000000	0000000
113-22-004		S	CR	61S	068E	02	PAC4	56-36-40	135-04-00	12	000	0000000	0000000
113-22-005		S	CR	61S	068E	01	PAC4	56-37-00	135-03-10	12	000	0000000	0000000
113-22-006		S	CR	59S	066E	34	PAC3	56-42-35	134-59-05	12	000	0000000	0000000
113-22-007		S	CR	59S	066E	26	PAC3	56-43-50	134-58-45	12	000	0000000	0000000
113-22-008		S	CR	59S	066E	25	PAC3	56-43-00	134-57-00	12	000	0000000	0000000
113-22-011		S	CR	60S	066E	25	PAC3	56-38-22	134-56-30	12	000	0000000	0000000
113-22-015		S	CR	59S	067F	15	PAC3	56-44-58	134-49-30	12	000	0000000	0000000
113-22-018		S	CR	60S	067E	10	PAC3	56-41-00	134-51-25	12	000	0000000	0000000
113-22-019		S	CR	60S	067E	11	PAC3	56-40-55	134-48-50	12	000	0000000	0000000
113-22-020		S	CR	60S	067E	10	PAC3	56-40-57	134-50-10	12	000	0000000	0000000
113-22-026		S	CR	61S	067E	15	PAC3	56-34-25	134-56-54	12	000	0000000	0000000
113-22-028		S	CR	61S	067E	17	PAC3	56-34-45	134-58-40	12	000	0000000	0000000
113-22-033		S	CR	61S	066E	31	PAC4	56-32-30	135-00-30	12	000	0000000	0000000
113-22-035		S	CR	61S	066E	31	PAC4	56-32-27	135-00-25	12	000	0000000	0000000
113-22-036		S	CR	61S	066E	31	PAC4	56-32-20	135-00-20	12	000	0000000	0000000
113-31-001		S	CR	58S	063E	05	PAD5	56-52-30	135-22-25	12	000	0000000	0000000
113-31-002		S	CR	58S	063F	20	PAD5	56-49-30	135-21-50	12	000	0000000	0000000
113-31-003		S	CR	58S	064E	27	PAD4	56-48-55	135-19-00	12	000	0000000	0000000
113-31-004		S	CR	58S	064E	28	PAD4	56-49-00	135-19-30	12	000	0000000	0000000
113-31-005		S	CR	58S	064E	36	PAD4	56-47-30	135-15-50	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	RSN	STRM	EPA	MAIN	EPA	SUB
113-31-006		S	CR	59S	064E	12	PAD4	56-46-20	135-15-45	12	000	0000000	0000000				
113-31-007		S	CR	59S	064E	12	PAD4	56-46-00	135-14-55	12	000	0000000	0000000				
113-31-008		S	CR	59S	065E	07	PAD4	56-45-54	135-14-50	12	000	0000000	0000000				
113-31-009		S	CR	60S	065E	23	PAC4	56-39-10	135-07-30	12	000	0000000	0000000				
113-31-010		S	CR	60S	065E	26	PAC4	56-38-05	135-07-30	12	000	0000000	0000000				
113-31-011		S	CR	60S	065E	26	PAC4	56-38-00	135-07-30	12	000	0000000	0000000				
113-31-012		S	CR	60S	065E	35	PAC4	56-37-55	135-07-30	12	000	0000000	0000000				
113-31-013		S	CR	61S	066E	04	PAC4	56-36-05	135-07-30	12	000	0000000	0000000				
113-32-003		S	CR	58S	065E	08	PAD4	56-51-04	135-11-10	12	000	0000000	0000000				
113-32-004		S	CR	58S	065E	09	PAD4	56-51-00	135-11-00	12	000	0000000	0000000				
113-32-005		S	CR	58S	065E	12	PAD4	56-51-00	135-06-45	12	000	0000000	0000000				
113-32-006		S	CR	58S	065E	24	PAD4	56-49-35	135-06-00	12	000	0000000	0000000				
113-33-003		S	CR	58S	066E	21	PAD4	56-49-00	135-01-00	12	000	0000000	0000000				
113-34-004		S	CR	59S	066E	04	PAD4	56-46-35	135-02-00	12	000	0000000	0000000				
113-34-005		S	CR	59S	066E	15	PAD4	56-45-25	135-00-07	12	000	0000000	0000000				
113-34-006		S	CR	58S	066F	23	PAD3	56-49-05	134-58-00	12	000	0000000	0000000				
113-34-009		S	CR	59S	066E	30	PAC4	56-43-00	135-04-55	12	000	0000000	0000000				
113-41-008		S	CR	56S	061E	12	SIA5	57-02-15	135-37-50	12	000	0000000	0000000				
113-41-009	FREDS	C	CR	55S	062F	30	SIA5	57-04-00	135-36-10	12	000	0000000	0000000				
113-41-010		S	CR	55S	062E	09	SIA5	57-07-00	135-36-00	12	000	0000000	0000000				
113-41-011		S	CR	54S	062E	32	SIA5	57-08-42	135-35-05	12	000	0000000	0000000				
113-41-012		S	CR	54S	062F	32	SIA5	57-08-45	135-36-00	12	000	0000000	0000000				
113-41-013		S	CR	54S	062F	06	SIA5	57-13-00	135-37-28	12	000	0000000	0000000				
113-41-014		S	CR	54S	062F	23	SIA5	57-10-40	135-31-30	12	000	0000000	0000000				
113-41-015		S	CR	55S	063E	03	SIA5	57-07-50	135-22-10	12	000	0000000	0000000				
113-41-017	HALIBUT POINT	S	CR	55S	063E	16	SIA5	57-06-00	135-24-45	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 77

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SFCT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										BSN	STRM						
113-41-018	CASCADE	C	CR	55S	063E	27	SIA5	57-04-25	135-22-10	12	000	0000000	0000000				
113-41-019	INDIAN	R	CR	56S	064E	06	SIA4	57-02-45	135-18-30	12	000	0000000	0000000				
113-41-020	THIMBLEBERRY	C	CR	56S	064E	05	SIA4	57-02-00	135-16-00	12	000	0000000	0000000				
113-41-021	SAWMILL	C	CR	56S	064E	03	SIA4	57-02-50	135-13-35	12	000	0000000	0000000				
113-41-022		S	CR	55S	065E	20	SIA4	57-04-55	135-06-20	12	000	0000000	0000000				
113-41-025		S	CR	56S	064E	11	SIA4	57-02-00	135-11-07	12	000	0000000	0000000				
113-41-026		S	CR	56S	064E	12	SIA4	57-01-40	135-10-20	12	000	0000000	0000000				
113-41-027		S	CR	56S	064E	13	SIA4	57-01-15	135-09-57	12	000	0000000	0000000				
113-41-028		S	CR	56S	065E	18	SIA4	57-01-00	135-08-40	12	000	0000000	0000000				
113-41-029		S	CR	56S	064E	13	SIA4	57-00-40	135-09-10	12	000	0000000	0000000				
113-41-030		S	CR	56S	065E	29	PAD4	56-59-10	135-07-10	12	000	0000000	0000000				
113-41-031	VODOPAD	R	CR	56S	065E	28	PAD4	56-59-10	135-07-10	12	000	0000000	0000000				
113-41-032		S	CR	56S	065E	30	PAD4	56-58-40	135-08-05	12	000	0000000	0000000				
113-41-033	SALMON	C	CR	56S	065E	30	PAD4	56-58-40	135-08-05	12	000	0000000	0000000				
113-41-034		S	CR	56S	064E	22	SIA4	57-00-02	135-12-50	12	000	0000000	0000000				
113-41-035		S	CR	56S	064E	19	PAD4	56-59-45	135-17-50	12	000	0000000	0000000				
113-41-036		S	CR	57S	065E	05	PAD4	56-57-10	135-18-00	12	000	0000000	0000000				
113-41-037		S	CR	57S	065E	07	PAD4	56-57-00	135-18-50	12	000	0000000	0000000				
113-41-038		S	CR	57S	064E	01	PAD4	56-57-25	135-15-00	12	000	0000000	0000000				
113-41-039		S	CR	57S	064E	01	PAD4	56-57-37	135-16-05	12	000	0000000	0000000				
113-41-040		S	CR	56S	063E	36	PAD4	56-58-45	135-18-25	12	000	0000000	0000000				
113-41-041		S	CR	56S	063E	26	PAD5	56-59-00	135-20-00	12	000	0000000	0000000				
113-41-042	KIZHUCHIA	C	CR	57S	063E	08	PAD5	56-56-20	135-21-15	12	000	0000000	0000000				
113-41-043		S	CR	57S	064E	35	PAD4	56-53-15	135-17-10	12	000	0000000	0000000				
113-41-044		S	CR	57S	065E	14	PAD4	56-55-20	135-07-50	12	000	0000000	0000000				
113-42-001		S	CR	53S	062E	23	SIB5	57-16-00	135-30-00	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	FPA	MAIN	EPA	SUB
113-42-001		S	CR	53S	062E	00	SIA5	57-14-30	135-28-00	12	000	0000000	0000000				
113-42-002		S	CR	53S	063E	19	SIB5	57-15-20	135-27-30	12	000	0000000	0000000				
113-42-003		S	CR	53S	063E	21	SIB5	57-15-15	135-23-50	12	000	0000000	0000000				
113-42-004		S	CR	53S	063E	29	SIA5	57-14-55	135-26-00	12	000	0000000	0000000				
113-42-005		S	CR	53S	062E	25	SIA5	57-14-25	135-29-15	12	000	0000000	0000000				
113-43-001		S	CR	53S	063E	23	SIA5	57-15-38	135-21-00	12	000	0000000	0000000				
113-43-002		S	CR	53S	063E	23	SIA5	57-15-25	135-20-55	12	000	0000000	0000000				
113-43-003		S	CR	53S	063E	26	SIA5	57-14-55	135-20-20	12	000	0000000	0000000				
113-43-004		S	CR	53S	063E	26	SIA5	57-14-40	135-21-05	12	000	0000000	0000000				
113-43-005		S	CR	54S	063E	10	SIA5	57-12-00	135-22-25	12	000	0000000	0000000				
113-43-006		S	CR	54S	063E	21	SIA5	57-10-23	135-24-55	12	000	0000000	0000000				
113-43-007		S	CR	54S	063E	04	SIA5	57-17-55	135-23-50	12	000	0000000	0000000				
113-44-001		S	CR	54S	063E	15	SIA5	57-11-40	135-22-25	12	000	0000000	0000000				
113-44-002	COXE	R	CR	54S	064E	20	SIA4	57-10-20	135-16-35	12	000	0000000	0000000				
113-44-003	KATLIAH	R	CR	54S	064E	20	SIA4	57-10-15	135-16-30	12	000	0000000	0000000				
113-44-004		S	CR	54S	064E	29	SIA4	57-17-00	135-09-57	12	000	0000000	0000000				
113-44-005		S	CR	54S	064E	29	SIA4	57-17-05	135-09-55	12	000	0000000	0000000				
113-45-001		S	CR	53S	060E	24	SIB6	57-25-00	135-48-00	12	000	0000000	0000000				
113-45-002		S	CR	53S	060E	36	SIA6	57-13-50	135-48-00	12	000	0000000	0000000				
113-45-003		S	CR	54S	061E	19	SIA6	57-10-15	135-46-40	12	000	0000000	0000000				
113-45-004		S	CR	54S	061E	20	SIA6	57-10-10	135-45-00	12	000	0000000	0000000				
113-45-005		S	CR	54S	061E	21	SIA6	57-10-10	135-43-35	12	000	0000000	0000000				
113-45-006		S	CR	54S	061E	21	SIA6	57-10-05	135-43-35	12	000	0000000	0000000				
113-45-008		S	CR	55S	061E	05	SIA6	57-07-45	135-45-00	12	000	0000000	0000000				
113-45-010		S	CR	55S	060E	13	SIA6	57-06-00	135-48-00	12	000	0000000	0000000				
113-45-012		S	CR	55S	060E	22	SIA6	57-05-00	135-50-25	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										RSN	STRM	EPA	MAIN
113-51-001		S	CR	49S	063E	30	SIC5	57-35-52	135-22-05	12	000	0000000	0000000
113-51-002		S	CR	49S	063E	32	SIC4	57-34-50	135-19-35	12	000	0000000	0000000
113-51-004		S	CR	50S	064E	20	SIC4	57-31-45	135-10-20	12	000	0000000	0000000
113-51-005		S	CR	51S	065E	07	SIB4	57-27-55	135-02-26	12	000	0000000	0000000
113-51-007		S	CR	51S	066E	32	SIB3	57-24-40	134-51-00	12	000	0000000	0000000
113-51-008		S	CR	51S	065E	25	SIB3	57-25-20	134-55-00	12	000	0000000	0000000
113-51-009		S	CR	51S	065E	26	SIB3	57-25-17	134-56-15	12	000	0000000	0000000
113-51-012		S	CR	50S	063E	16	SIC4	57-32-00	135-19-00	12	000	0000000	0000000
113-51-013		S	CR	50S	063E	07	SIC5	57-33-00	135-22-00	12	000	0000000	0000000
113-52-001		S	CR	51S	065E	28	SIB3	57-25-20	134-58-45	12	000	0000000	0000000
113-52-002		S	CR	51S	065E	32	SIB4	57-24-00	135-02-00	12	000	0000000	0000000
113-52-003		S	CR	51S	065E	31	SIB4	57-24-35	135-02-35	12	000	0000000	0000000
113-52-004		S	CR	51S	064E	36	SIB4	57-24-40	135-03-30	12	000	0000000	0000000
113-52-005		S	CR	52S	064E	03	SIB4	57-23-25	135-07-00	12	000	0000000	0000000
113-53-002		S	CR	51S	064E	30	SIB4	57-24-58	135-12-30	12	000	0000000	0000000
113-53-003		S	CR	51S	063E	25	SIB4	57-24-57	135-13-00	12	000	0000000	0000000
113-54-001		S	CR	51S	063E	01	SIB4	57-29-00	135-14-00	12	000	0000000	0000000
113-54-005		S	CR	51S	063E	09	SIB4	57-28-00	135-18-00	12	000	0000000	0000000
113-54-006		S	CR	51S	062E	13	SIB5	57-26-40	135-23-40	12	000	0000000	0000000
113-54-007	RODMAN	C	CR	51S	062E	24	SIB5	57-26-00	135-23-45	12	000	0000000	0000000
113-54-009		S	CR	51S	062E	14	SIB5	57-27-10	135-25-00	12	000	0000000	0000000
113-54-010		S	CR	51S	062E	14	SIB5	57-27-20	135-25-00	12	000	0000000	0000000
113-55-001		S	CR	49S	061E	06	SIC5	57-39-00	135-31-00	12	000	0000000	0000000
113-55-002		S	CR	49S	062F	06	SIC5	57-39-01	135-30-40	12	000	0000000	0000000
113-55-003		S	CR	49S	062F	09	SIC5	57-38-00	135-28-00	12	000	0000000	0000000
113-55-005		S	CR	49S	062E	14	SIC5	57-36-45	135-25-03	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
113-55-006		S	CR	50S	062E	03	SIC5	57-33-30	135-26-30	12	000	0000000	0000000				
113-55-007		S	CR	50S	062E	16	SIC5	57-32-30	135-28-15	12	000	0000000	0000000				
113-55-008		S	CR	50S	062E	17	SIC5	57-31-55	135-29-20	12	000	0000000	0000000				
113-55-009		S	CR	50S	062E	30	SIC5	57-30-37	135-32-00	12	000	0000000	0000000				
113-55-010		S	CR	50S	061E	23	SIC5	57-31-00	135-35-02	12	000	0000000	0000000				
113-55-011		S	CR	50S	061E	22	SIC5	57-31-10	135-35-25	12	000	0000000	0000000				
113-55-012		S	CR	50S	061E	22	SIC5	57-31-13	135-35-28	12	000	0000000	0000000				
113-55-013		S	CR	50S	061E	11	SIC5	57-33-00	135-35-00	12	000	0000000	0000000				
113-55-014		S	CR	49S	061E	26	SIC5	57-35-40	135-34-00	12	000	0000000	0000000				
113-55-015		S	CR	49S	061E	22	SIC5	57-36-20	135-36-30	12	000	0000000	0000000				
113-55-016		S	CR	49S	061E	22	SIC5	57-36-25	135-36-35	12	000	0000000	0000000				
113-55-017		S	CR	49S	061E	16	SIC5	57-37-15	135-38-00	12	000	0000000	0000000				
113-55-018		S	CR	49S	061E	17	SIC5	57-37-30	135-38-25	12	000	0000000	0000000				
113-55-019		S	CR	49S	061E	17	SIC5	57-37-40	135-39-00	12	000	0000000	0000000				
113-55-020		S	CR	49S	061E	03	SIC5	57-38-55	135-37-10	12	000	0000000	0000000				
113-55-021		S	CR	49S	062E	30	SIC5	57-35-10	135-31-45	12	000	0000000	0000000				
113-56-001		S	CR	50S	061E	08	SIC5	57-33-00	135-39-10	12	000	0000000	0000000				
113-56-002		S	CR	50S	061E	07	SIC6	57-32-45	135-41-00	12	000	0000000	0000000				
113-56-003		S	CR	50S	061E	07	SIC6	57-32-50	135-40-55	12	000	0000000	0000000				
113-56-004		S	CR	50S	061E	07	SIC6	57-32-55	135-40-55	12	000	0000000	0000000				
113-56-005		S	CR	49S	061E	33	SIC5	57-34-35	135-38-00	12	000	0000000	0000000				
113-56-006		S	CR	49S	061E	33	SIC5	57-34-40	135-37-30	12	000	0000000	0000000				
113-57-001		S	CR	49S	061E	18	SIC6	57-37-40	135-41-30	12	000	0000000	0000000				
113-57-002		S	CR	49S	060E	01	SIC6	57-39-15	135-42-00	12	000	0000000	0000000				
113-57-003		S	CR	49S	060E	04	SIC6	57-38-55	135-47-40	12	000	0000000	0000000				
113-57-004		S	CR	49S	060E	05	SIC6	57-39-00	135-48-00	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 81

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	L A T	L O N G	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUB
113-57-005		S	CR	49S	060E	05	SIC6	57-39-10	135-49-00	12	000	0000000	0000000
113-57-006		S	CR	48S	059E	36	SIC6	57-40-10	135-46-15	12	000	0000000	0000000
113-57-007		S	CR	48S	060E	30	SIC6	57-40-20	135-45-05	12	000	0000000	0000000
113-57-008		S	CR	48S	060E	19	SIC6	57-41-30	135-44-15	12	000	0000000	0000000
113-57-009		S	CR	48S	060E	18	SIC6	57-42-50	135-45-10	12	000	0000000	0000000
113-57-010		S	CR	48S	059E	12	SIC6	57-43-30	135-46-05	12	000	0000000	0000000
113-58-001		S	CR	48S	060E	25	SIC5	57-40-35	135-38-00	12	000	0000000	0000000
113-58-002		S	CR	48S	059E	01	SIC6	57-44-00	135-46-00	12	000	0000000	0000000
113-58-004		S	CR	47S	059E	27	SID6	57-46-30	135-50-00	12	000	0000000	0000000
113-58-005		S	CR	47S	059E	27	SID6	57-46-30	135-50-00	12	000	0000000	0000000
113-58-006		S	CR	47S	059E	36	SID6	57-45-20	135-47-00	12	000	0000000	0000000
113-58-007		S	CR	48S	060E	05	SIC6	57-44-15	135-44-00	12	000	0000000	0000000
113-58-008		S	CR	48S	060E	09	SIC6	57-43-45	135-42-27	12	000	0000000	0000000
113-58-009		S	CR	48S	060F	14	SIC5	57-42-25	135-38-10	12	000	0000000	0000000
113-58-010		S	CR	48S	060E	13	SIC5	57-42-15	135-37-25	12	000	0000000	0000000
113-58-011		S	CR	48S	061E	19	SIC5	57-41-05	135-35-10	12	000	0000000	0000000
113-59-004		S	CR	50S	065E	10	SIC3	57-31-20	134-57-26	12	000	0000000	0000000
113-59-006		S	CR	50S	065E	09	SIC3	57-32-45	134-59-36	12	000	0000000	0000000
113-59-007		S	CR	50S	065E	09	SIC3	57-32-45	134-59-30	12	000	0000000	0000000
113-61-001		S	CR	51S	059E	15	SIB6	57-27-26	135-55-20	12	000	0000000	0000000
113-61-002		S	CR	51S	059E	14	SIB6	57-26-25	135-53-45	12	000	0000000	0000000
113-61-003		S	CR	51S	059E	24	SIB6	57-25-45	135-51-35	12	000	0000000	0000000
113-61-004		S	CR	51S	060E	30	SIB6	57-25-15	135-51-33	12	000	0000000	0000000
113-61-005		S	CR	53S	060E	02	SIB6	57-18-30	135-49-20	12	000	0000000	0000000
113-61-006		S	CR	53S	060F	11	SIB6	57-17-25	135-49-35	12	000	0000000	0000000
113-62-001		S	CR	52S	060F	03	SIB6	57-23-00	135-45-00	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
113-62-002		S	CR	52S	060E	11	SIB6	57-22-27	135-44-35	12	000	0000000	0000000				
113-62-003		S	CP	52S	060E	11	SIB6	57-22-30	135-43-50	12	000	0000000	0000000				
113-62-004		S	CR	53S	061E	25	SIA5	57-14-25	135-38-20	12	000	0000000	0000000				
113-62-005		S	CR	53S	062E	30	SIA5	57-14-50	135-37-27	12	000	0000000	0000000				
113-62-006		S	CR	53S	061E	15	SIB6	57-16-45	135-41-45	12	000	0000000	0000000				
113-62-007		S	CR	53S	061E	03	SIB6	57-17-50	135-42-00	12	000	0000000	0000000				
113-62-008		S	CR	52S	060E	35	SIB6	57-19-25	135-44-10	12	000	0000000	0000000				
113-62-009		S	CR	53S	061E	06	SIB6	57-18-15	135-47-20	12	000	0000000	0000000				
113-62-011		S	CR	53S	061E	14	SIB5	57-16-10	135-39-15	12	000	0000000	0000000				
113-63-001	KAKUL NARROWS	S	CR	52S	061E	06	SIB6	57-23-00	135-41-20	12	000	0000000	0000000				
113-63-002		S	CR	51S	061E	31	SIB6	57-24-40	135-41-00	12	000	0000000	0000000				
113-63-003		S	CR	51S	061E	32	SIB5	57-24-50	135-39-55	12	000	0000000	0000000				
113-63-004		S	CR	51S	061E	15	SIB5	57-26-35	135-35-45	12	000	0000000	0000000				
113-63-005		S	CR	50S	061E	36	SIB5	57-29-10	135-38-00	12	000	0000000	0000000				
113-63-006		S	CR	50S	061E	36	SIB5	57-29-50	135-38-20	12	000	0000000	0000000				
113-63-007		S	CR	51S	062E	07	SIB5	57-28-00	135-32-12	12	000	0000000	0000000				
113-63-008		S	CR	51S	062E	18	SIB5	57-27-20	135-32-10	12	000	0000000	0000000				
113-63-009	RANGE	C	CR	51S	061E	13	SIB5	57-26-45	135-32-15	12	000	0000000	0000000				
113-63-010		S	CP	51S	061E	13	SIB5	57-26-44	135-32-18	12	000	0000000	0000000				
113-63-011		S	CR	51S	061E	25	SIB5	57-25-15	135-33-45	12	000	0000000	0000000				
113-63-012		S	CR	51S	061E	26	SIB5	57-25-05	135-34-00	12	000	0000000	0000000				
113-64-001		S	CR	51S	061E	08	SIB5	57-27-31	135-38-55	12	000	0000000	0000000				
113-65-003		S	CR	52S	062E	16	SIB5	57-22-22	135-28-15	12	000	0000000	0000000				
113-65-004		S	CR	52S	062E	16	SIB5	57-21-30	135-28-15	12	000	0000000	0000000				
113-65-005	FISH BAY	C	CR	52S	062E	16	SIB5	57-21-30	135-28-15	12	000	0000000	0000000				
113-65-006		S	CR	52S	062E	20	SIB5	57-21-25	135-29-30	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SFCT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
113-65-007		S	CR	52S	061E	13	SIB5	57-22-00	135-33-00	12	000	0000000	0000000				
113-65-008		S	CR	52S	061E	14	SIB5	57-22-20	135-34-30	12	000	0000000	0000000				
113-65-009		S	CR	52S	061E	10	SIB5	57-22-25	135-36-30	12	000	0000000	0000000				
113-66-002		S	CR	52S	061E	28	SIB5	57-19-35	135-38-15	12	000	0000000	0000000				
113-66-003		S	CR	52S	061E	28	SIB5	57-19-34	135-38-00	12	000	0000000	0000000				
113-66-004		S	CR	53S	062E	05	SIB5	57-17-50	135-35-00	12	000	0000000	0000000				
113-66-005		S	CR	53S	062E	09	SIB5	57-17-30	135-34-05	12	000	0000000	0000000				
113-66-006		S	CR	53S	062E	10	SIB5	57-17-00	135-32-27	12	000	0000000	0000000				
113-66-007		S	CR	53S	062E	17	SIB5	57-16-40	135-34-45	12	000	0000000	0000000				
113-66-008		S	CR	53S	062E	28	SIB5	57-15-10	135-33-25	12	000	0000000	0000000				
113-66-009		S	CR	53S	062E	07	SIB5	57-17-10	135-36-40	12	000	0000000	0000000				
113-71-001		S	CR	51S	059E	05	SIB6	57-28-05	135-58-00	12	000	0000000	0000000				
113-71-002		S	CR	51S	059E	04	SIB6	57-29-00	135-57-35	12	000	0000000	0000000				
113-72-001	CHICHAGOF	C	CR	48S	058E	31	SIC7	57-40-05	136-04-40	12	000	0000000	0000000				
113-72-002		S	CR	49S	058E	10	SIC7	57-38-25	136-04-55	12	000	0000000	0000000				
113-72-003		S	CR	49S	058E	01	SIC7	57-38-55	136-02-27	12	000	0000000	0000000				
113-72-004	RUST	C	CR	49S	059E	07	SIC6	57-38-00	135-59-45	12	000	0000000	0000000				
113-72-005		S	CR	49S	059E	17	SIC6	57-37-37	135-58-15	12	000	0000000	0000000				
113-72-006		S	CR	49S	059E	17	SIC7	57-37-35	135-58-20	12	000	0000000	0000000				
113-73-002		S	CR	49S	059E	34	SIC6	57-34-57	135-54-50	12	000	0000000	0000000				
113-73-003		S	CR	49S	059E	34	SIC6	57-35-00	135-54-55	12	000	0000000	0000000				
113-73-004		S	CR	50S	059E	03	SIC6	57-33-50	135-54-40	12	000	0000000	0000000				
113-73-005		S	CR	50S	059E	03	SIC6	57-33-10	135-55-45	12	000	0000000	0000000				
113-73-006		S	CR	50S	059E	22	SIC6	57-32-00	135-54-55	12	000	0000000	0000000				
113-73-007		S	CR	50S	059E	36	SIB6	57-29-00	135-52-00	12	000	0000000	0000000				
113-73-008		S	CR	51S	060E	08	SIB6	57-28-00	135-49-00	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
113-73-009		S	CP	51S	060E	08	SIB6	57-27-25	135-48-25	12	000	0000000	0000000				
113-73-010		S	CR	51S	060E	17	SIB6	57-26-40	135-48-15	12	000	0000000	0000000				
113-73-012		S	CR	50S	059E	34	SIB6	57-29-50	135-55-25	12	000	0000000	0000000				
113-81-002		S	CR	47S	057E	18	SID7	57-47-32	136-13-30	12	000	0000000	0000000				
113-81-003	GOULDING	R	CR	47S	057E	17	SID7	57-47-30	136-13-15	12	000	0000000	0000000				
113-81-008		S	CR	47S	057E	21	SID7	57-46-45	136-12-00	12	000	0000000	0000000				
113-81-010		S	CR	48S	057E	11	SIC7	57-42-50	136-07-10	12	000	0000000	0000000				
113-81-011	BLACK	R	CR	48S	057E	13	SIC7	57-42-25	136-07-00	12	000	0000000	0000000				
113-91-001		S	CR	44S	054E	22	MFA2	58-02-10	136-33-10	12	000	0000000	0000000				
113-91-004		S	CR	46S	055E	11	SID8	57-53-30	136-27-30	12	000	0000000	0000000				
113-91-005		S	CR	46S	056E	31	SID8	57-50-00	136-23-06	12	000	0000000	0000000				
113-91-006		S	CR	46S	056E	31	SID8	57-50-05	136-23-04	12	000	0000000	0000000				
113-91-007		S	CR	46S	056E	31	SID8	57-50-40	136-23-00	12	000	0000000	0000000				
113-91-008		S	CR	46S	056E	32	SID8	57-50-43	136-22-25	12	000	0000000	0000000				
113-91-009	STRANGER	R	CR	46S	056E	32	SID8	57-50-45	136-22-20	12	000	0000000	0000000				
113-91-010		S	CR	46S	056E	33	SID8	57-50-05	136-21-35	12	000	0000000	0000000				
113-91-011	PORCUPINE	R	CR	46S	056E	33	SID8	57-49-55	136-21-10	12	000	0000000	0000000				
113-91-013		S	CR	47S	056E	10	SID7	57-47-50	136-18-35	12	000	0000000	0000000				
113-91-014	FALLS	C	CR	47S	056E	14	SID7	57-47-40	136-18-00	12	000	0000000	0000000				
113-92-001		S	CR	45S	055E	28	SID8	57-56-10	136-30-15	12	000	0000000	0000000				
113-92-002	TAKANIS	C	CR	45S	055E	27	SID8	57-55-40	136-29-30	12	000	0000000	0000000				
113-92-003		S	CR	45S	055E	27	SID8	57-55-41	136-29-28	12	000	0000000	0000000				
113-93-001		S	CR	45S	055E	05	MEA2	58-00-15	136-32-00	12	000	0000000	0000000				
113-93-003		S	CR	45S	053E	17	SID8	57-58-20	136-32-40	12	000	0000000	0000000				
113-94-002	HOKTAHEEN	C	CR	44S	054E	11	MFA2	58-04-20	136-32-30	12	000	0000000	0000000				
113-95-001		S	CR	43S	055E	28	MEA2	58-06-50	136-26-10	12	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	L A T	L O N G	MNR	BASE	EPA	MAIN	EPA	SUB
113-95-002	MINOR	C	CR	44S	055E	14	MFA2	58-03-10	136-22-40	12	000	0000000	0000000		
113-95-003	PELICAN	C	CR	45S	057E	20	SID7	57-57-28	136-13-00	12	000	0000000	0000000		
113-95-004	PHONOGRAPH	C	CR	46S	057E	02	SID7	57-54-30	136-08-30	12	000	0000000	0000000		
113-95-006	LISIANSKI	R	CR	46S	058E	33	SID7	57-52-00	136-06-00	12	000	0000000	0000000		
113-95-007	STEELHEAD	R	CR	46S	057E	24	SID7	57-51-50	136-05-55	12	000	0000000	0000000		
113-95-014		S	CR	44S	055E	22	MFA2	58-02-30	136-23-30	12	000	0000000	0000000		
113-95-015		S	CR	44S	055E	16	MFA2	58-03-20	136-25-45	12	000	0000000	0000000		
113-95-016		S	CR	43S	055E	31	MFA2	58-05-50	136-28-45	12	000	0000000	0000000		
113-95-017		S	CR	44S	054E	01	MFA2	58-05-20	136-30-00	12	000	0000000	0000000		
113-96-002	SALTFRY	R	CR	46S	056E	12	SID7	57-54-07	136-16-10	12	000	0000000	0000000		
113-96-003	STAG	R	CR	46S	056E	12	SID7	57-53-50	136-16-30	12	000	0000000	0000000		
113-97-001		S	CR	45S	056E	05	MFA2	58-00-03	136-22-25	12	000	0000000	0000000		
113-97-002		S	CR	45S	056E	29	SID8	57-56-50	136-22-00	12	000	0000000	0000000		
113-97-006		S	CR	45S	056E	19	SID8	57-57-25	136-23-30	12	000	0000000	0000000		
113-97-007	BOHEMIA	C	CR	45S	056E	08	SID8	57-59-15	136-22-35	12	000	0000000	0000000		
114-21-007		S	CR	41S	054E	34	MEB2	58-16-30	136-34-24	11	000	0000000	0000000		
114-21-035		S	CR	41S	055E	14	MEB2	58-18-48	136-22-24	11	000	0000000	0000000		
114-21-048	LAGOON	C	CR	41S	056E	02	MEB1	58-20-24	136-12-00	11	000	0000000	0000000		
114-21-062	CAROLUS	R	CR	40S	057E	30	MER1	58-22-12	136-04-00	11	000	0000000	0000000		
114-21-068		S	CR	42S	057E	21	MEA1	58-13-00	136-05-42	12	000	0000000	0000000		
114-21-072	FOX	C	CR	42S	056E	28	MEA1	58-12-00	136-16-12	12	000	0000000	0000000		
114-21-085		S	CR	43S	055E	15	MEA2	58-08-06	136-24-00	12	000	0000000	0000000		
114-23-005		S	CR	40S	058E	14	JNB6	58-23-54	135-47-24	11	000	0000000	0000000		
114-23-007		S	CR	40S	058E	13	JNB6	58-24-18	135-45-48	11	000	0000000	0000000		
114-23-008	SALMON	R	CR	40S	059E	18	JNB6	58-24-00	135-43-54	11	000	0000000	0000000		
114-23-022	KAHTAHEENA	R	CR	40S	059E	12	JNB5	58-25-12	135-36-18	11	000	0000000	0000000		

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	RSN	STRM	EPA	MAIN	EPA	SUB
114-23-024		S	CR	40S	060F	07	JNR5	58-24-30	135-33-48	11	000	0000000	0000000				
114-23-030		S	CR	42S	060F	18	JNA5	58-13-24	135-39-48	12	000	0000000	0000000				
114-23-035	CHICKEN	C	CR	42S	059E	14	JNA6	58-14-00	135-42-54	12	000	0000000	0000000				
114-23-037		S	CR	42S	059E	10	JNA6	58-14-30	135-44-06	12	000	0000000	0000000				
114-23-060		S	CR	42S	058E	20	JNA6	58-12-30	135-58-00	12	000	0000000	0000000				
114-23-066		S	CR	42S	058E	29	JNA6	58-11-30	135-58-18	12	000	0000000	0000000				
114-23-070	MUD BAY	R	CR	43S	058E	05	JNA6	58-10-30	135-57-30	12	000	0000000	0000000				
114-23-073		S	CR	43S	058E	05	JNA6	58-10-30	135-57-48	12	000	0000000	0000000				
114-23-080	GOOSE	C	CR	42S	057E	26	MFA1	58-12-00	136-02-30	12	000	0000000	0000000				
114-25-005		S	CR	40S	060E	12	JNB5	58-21-06	135-24-30	11	000	0000000	0000000				
114-25-010		S	CR	41S	061E	13	JNB5	58-18-36	135-22-00	11	000	0000000	0000000				
114-25-012		S	CR	41S	061E	13	JNB5	58-18-30	135-22-00	11	000	0000000	0000000				
114-25-018		S	CR	41S	062E	31	JNB5	58-16-18	135-20-24	11	000	0000000	0000000				
114-25-025		S	CR	42S	062E	16	JNA4	58-14-00	135-16-18	11	000	0000000	0000000				
114-25-029		S	CR	42S	062E	11	JNA4	58-14-06	135-14-00	11	000	0000000	0000000				
114-25-031		S	CR	42S	062E	11	JNA4	58-14-06	135-13-06	11	000	0000000	0000000				
114-25-035	WEST SWANSON	C	CR	42S	063E	20	JNA4	58-13-00	135-09-00	11	000	0000000	0000000				
114-25-037		S	CR	42S	063E	17	JNA4	58-13-30	135-08-12	11	000	0000000	0000000				
114-27-005		S	CR	44S	064E	20	JNA3	58-02-42	134-58-12	12	000	0000000	0000000				
114-27-012		S	CR	44S	063F	14	JNA4	58-03-24	135-04-12	12	000	0000000	0000000				
114-27-015		S	CR	44S	063E	15	JNA4	58-03-18	135-05-54	12	000	0000000	0000000				
114-27-018		S	CR	44S	063E	39	JNA4	58-03-54	135-07-54	12	000	0000000	0000000				
114-27-026		S	CR	44S	062F	01	JNA4	58-05-12	135-11-30	12	000	0000000	0000000				
114-27-030	SPASSKI	C	CR	44S	062E	04	JNA4	58-05-18	135-17-06	12	000	0000000	0000000				
114-27-033		S	CR	43S	062E	31	JNA5	58-06-24	135-20-24	12	000	0000000	0000000				
114-27-035		S	CR	43S	062E	30	JNA5	58-07-00	135-20-24	12	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 87

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										RSN	STRM	EPA	MAIN
114-27-055	GALLAGHER	C	CR	42S	060E	35	JNA5	58-11-00	135-33-00	12	000	0000000	0000000
114-31-008		C	CR	43S	061E	00	JNA5	58-05-08	135-25-02	12	000	0000000	0000000
114-31-009	GARTINA	C	CR	43S	061E	34	JNA5	58-05-42	135-25-12	12	000	0000000	0000000
114-31-011		C	CR	43S	061E	00	JNA5	58-05-05	135-26-02	12	000	0000000	0000000
114-31-013	GAME	C	CR	44S	061E	05	JNA5	58-04-48	135-28-36	12	000	0000000	0000000
114-31-019		S	CR	44S	060E	23	JNA5	58-02-48	135-32-47	12	000	0000000	0000000
114-32-004	SEAGULL	C	CR	44S	060E	35	JNA5	58-01-00	135-33-36	12	000	0000000	0000000
114-32-006	BEAR	C	CR	45S	061E	05	SID5	58-00-00	135-34-42	12	000	0000000	0000000
114-32-010		S	CR	45S	060E	12	SID5	57-59-12	135-36-48	12	000	0000000	0000000
114-32-016	HILLMON	C	CR	45S	060E	23	SID5	57-57-30	135-37-42	12	000	0000000	0000000
114-32-020		S	CR	45S	060E	27	SID6	57-57-00	135-40-07	12	000	0000000	0000000
114-32-024	LAKE	C	CR	45S	060E	16	SID6	57-58-12	135-41-12	12	000	0000000	0000000
114-32-036		S	CR	45S	060E	22	SID6	58-57-00	135-46-24	12	000	0000000	0000000
114-32-038		S	CR	44S	060E	23	SID5	58-57-42	135-44-00	12	000	0000000	0000000
114-33-013	PORTAGE	C	CR	44S	059E	27	JNA6	58-01-36	135-44-54	12	000	0000000	0000000
114-33-021		S	CR	44S	059E	16	JNA6	58-03-00	135-46-50	12	000	0000000	0000000
114-33-023	NEKA	P	CR	44S	059E	17	JNA6	58-03-18	135-47-18	12	000	0000000	0000000
114-33-025		S	CR	44S	059E	16	JNA6	58-03-12	135-45-48	12	000	0000000	0000000
114-33-029	HOMESTEAD	C	CR	44S	059E	15	JNA6	58-03-18	135-43-54	12	000	0000000	0000000
114-34-010	HUMPRACK	C	CR	43S	060E	34	JNA5	57-05-30	135-34-42	12	000	0000000	0000000
114-34-020	HALIBUT	C	CR	43S	060E	12	JNA5	57-09-18	135-31-30	12	000	0000000	0000000
114-40-016		S	CR	42S	056E	36	MFA1	58-10-09	136-11-33	12	000	0000000	0000000
114-40-019		S	CR	43S	056E	12	MFA1	58-09-12	136-11-00	12	000	0000000	0000000
114-40-023	NIP AND TUCK	C	CR	43S	056E	13	MFA1	58-08-12	136-10-06	12	000	0000000	0000000
114-40-025	CABIN	C	CR	43S	056E	24	MFA1	58-07-18	136-10-48	12	000	0000000	0000000
114-40-035	TRAIL	R	CR	44S	057E	09	MFA1	58-03-54	136-06-12	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SFCT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
114-40-038	MARBLE	C	CR	44S	057E	07	MFA1	58-04-30	136-08-54	12	000	0000000	0000000				
114-40-042		S	CR	44S	056E	01	MFA1	58-10-54	136-08-54	12	000	0000000	0000000				
114-40-044		S	CR	43S	056E	35	MFA1	58-05-24	136-12-12	12	000	0000000	0000000				
114-40-055		S	CR	43S	056E	11	MFA1	58-09-24	136-12-54	12	000	0000000	0000000				
114-40-057		S	CR	43S	056E	10	MFA1	58-09-18	136-14-00	12	000	0000000	0000000				
114-50-010		S	CR	43S	056E	09	MFA1	58-08-54	136-16-18	12	000	0000000	0000000				
114-50-012		S	CR	43S	056E	16	MFA1	58-08-42	136-16-00	12	000	0000000	0000000				
114-50-020		S	CR	43S	056E	33	MFA1	58-06-00	136-16-06	12	000	0000000	0000000				
114-50-025	HUMPIE	C	CR	43S	056E	19	MFA1	58-07-12	136-19-06	12	000	0000000	0000000				
114-50-030	MARGARET	C	CR	43S	055E	24	MFA2	58-08-00	136-20-00	12	000	0000000	0000000				
114-60-004	ENTRANCE	C	CR	41S	055E	02	MFB2	58-20-12	136-22-12	11	000	0000000	0000000				
114-60-015		S	CR	40S	054E	36	MFB2	58-21-48	136-25-54	11	000	0000000	0000000				
114-60-016		S	CR	40S	054E	36	MFB2	58-22-00	136-25-36	11	000	0000000	0000000				
114-60-025		S	CR	40S	054E	34	MFB2	58-21-36	136-29-06	11	000	0000000	0000000				
114-60-029		S	CR	41S	055E	07	MFB2	58-20-00	136-28-36	11	000	0000000	0000000				
114-60-030		S	CR	41S	055E	07	MFB2	58-19-54	136-28-42	11	000	0000000	0000000				
114-60-035		S	CR	41S	055E	06	MFB2	58-20-06	136-30-12	11	000	0000000	0000000				
114-60-040		S	CR	40S	054E	32	MFB2	58-21-30	136-32-24	11	000	0000000	0000000				
114-60-050		S	CR	40S	053E	24	MFB2	58-23-42	136-35-30	11	000	0000000	0000000				
114-60-051		S	CR	40S	053E	13	MFB2	58-23-48	136-35-18	11	000	0000000	0000000				
114-60-053		S	CR	40S	054E	19	MFB2	58-23-12	136-32-54	11	000	0000000	0000000				
114-60-054		S	CR	40S	054E	19	MFB2	58-23-06	136-32-42	11	000	0000000	0000000				
114-60-060		S	CR	40S	054E	09	MFB2	58-24-54	136-30-30	11	000	0000000	0000000				
114-60-065		S	CR	40S	054E	29	MFB2	58-27-00	136-31-48	11	000	0000000	0000000				
114-60-066		S	CR	40S	054E	29	MFB2	58-27-06	136-31-42	11	000	0000000	0000000				
114-60-070	DOG	C	CR	40S	054E	11	MFB2	58-24-54	136-27-12	11	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	L AT	L O N G	MNR	BASE	PSN	STRM	EPA MAIN	EPA SUR
114-60-075		S	CR	40S	055E	20	MFB2	58-23-36	136-22-30	11	000	0000000	0000000		
114-60-076		S	CR	40S	055F	20	MFB2	58-23-42	136-22-24	11	000	0000000	0000000		
114-60-080	DUNDAS	R	CR	40S	055E	27	MFB1	58-23-00	136-19-18	11	000	0000000	0000000		
114-60-095		S	CR	40S	055E	22	MFB1	58-22-54	136-18-06	11	000	0000000	0000000		
114-60-096		S	CR	40S	055E	26	MFB1	58-22-30	136-17-30	11	000	0000000	0000000		
114-60-098		S	CR	40S	055E	35	MFB1	58-21-42	136-16-42	11	000	0000000	0000000		
114-60-099		S	CR	40S	055F	35	MFB1	58-21-12	136-17-18	11	000	0000000	0000000		
114-70-012		S	CP	39S	056E	04	MFB1	58-28-12	136-05-54	11	000	0000000	0000000		
114-70-014		S	CR	39S	056E	04	MFB1	58-28-13	136-05-54	11	000	0000000	0000000		
114-70-050		S	CR	35S	054E	15	MFD2	58-50-06	136-23-06	11	000	0000000	0000000		
114-70-054		S	CR	35S	055E	20	MFD1	58-49-24	136-16-48	11	000	0000000	0000000		
114-70-060	INDIAN	R	CR	36S	055F	06	MFD1	58-46-30	136-18-12	11	000	0000000	0000000		
114-70-062		S	CR	36S	055E	14	MFD1	58-45-12	136-12-00	11	000	0000000	0000000		
114-70-064		S	CR	36S	055E	01	MFD1	58-46-48	136-10-00	11	000	0000000	0000000		
114-70-070	WOLF	C	CR	36S	057E	32	JNC6	58-42-18	135-57-24	11	000	0000000	0000000		
114-70-071		S	CR	36S	057E	32	JNC6	58-42-12	135-57-12	11	000	0000000	0000000		
114-70-075	YORK	C	CR	37S	057E	25	JNC6	58-38-18	135-55-00	11	000	0000000	0000000		
114-70-078		S	CR	37S	058E	31	JNC6	58-36-24	135-50-36	11	000	0000000	0000000		
114-70-080	BEARTRACK	R	CR	38S	058E	04	JNC6	58-36-06	135-49-42	11	000	0000000	0000000		
114-70-090	BARTLETT	R	CR	39S	058E	21	JNB6	58-29-12	135-50-36	11	000	0000000	0000000		
114-71-003		S	CR	39S	056E	11	MFC1	58-30-36	136-07-24	11	000	0000000	0000000		
114-71-005		S	CR	39S	056E	11	MFC1	58-30-30	136-07-30	11	000	0000000	0000000		
114-71-007		S	CR	39S	056E	10	MFC1	58-30-24	136-07-42	11	000	0000000	0000000		
114-71-009		S	CR	39S	056E	10	MFC1	58-30-12	136-08-06	11	000	0000000	0000000		
114-71-012		S	CR	39S	056F	04	MFC1	58-31-00	136-08-36	11	000	0000000	0000000		
114-71-018		S	CR	39S	056E	04	MFC1	58-30-36	136-10-54	11	000	0000000	0000000		

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
114-71-020		S	CR	39S	056F	05	MFC1	58-30-36	136-11-42	11	000	0000000	0000000				
114-71-024		S	CR	39S	056E	07	MFC1	58-30-30	136-13-48	11	000	0000000	0000000				
114-71-026		S	CR	39S	056E	07	MFC1	58-30-30	136-14-06	11	000	0000000	0000000				
114-71-032	BERG	R	CR	39S	056F	06	MFC1	58-31-18	136-13-48	11	000	0000000	0000000				
114-71-045		S	CP	38S	056E	28	MFC1	58-32-30	136-10-30	11	000	0000000	0000000				
114-72-005		S	CP	38S	056E	21	MFC1	58-33-24	136-10-48	11	000	0000000	0000000				
114-72-008		S	CR	38S	056E	17	MFC1	58-34-06	136-12-00	11	000	0000000	0000000				
114-72-013		S	CR	38S	056E	18	MFC1	58-34-48	136-12-54	11	000	0000000	0000000				
114-72-014		S	CR	38S	056E	18	MFC1	58-34-48	136-12-54	11	000	0000000	0000000				
114-72-017		S	CR	38S	056E	06	MFC1	58-36-06	136-13-30	11	000	0000000	0000000				
114-73-005	SHAG	C	CR	37S	055E	34	MFC1	58-37-18	136-18-30	11	000	0000000	0000000				
114-73-014		S	CR	38S	055E	08	MFC2	58-35-18	136-21-12	11	000	0000000	0000000				
114-73-015	TYNDALL	C	CR	38S	055E	08	MFC2	58-35-06	136-21-12	11	000	0000000	0000000				
114-73-019		S	CR	37S	055E	31	MFC2	58-37-00	136-23-36	11	000	0000000	0000000				
114-73-023		S	CR	38S	054E	02	MFC2	58-36-36	136-27-00	11	000	0000000	0000000				
114-73-027	WOOD	R	CR	38S	054E	10	MFC2	58-35-06	136-28-24	11	000	0000000	0000000				
114-73-035		S	CR	38S	054E	09	MFC2	58-35-12	136-29-12	11	000	0000000	0000000				
114-73-065		S	CR	37S	054E	24	MFC2	58-38-48	136-25-18	11	000	0000000	0000000				
114-73-067		S	CR	37S	054E	24	MFC2	58-38-54	136-24-54	11	000	0000000	0000000				
114-73-069		S	CR	36S	054E	27	MFC2	58-39-24	136-21-18	11	000	0000000	0000000				
114-73-080		S	CR	36S	054E	34	MFC2	58-41-00	136-23-30	11	000	0000000	0000000				
114-74-002		S	CR	36S	054E	19	MFC2	58-44-18	136-28-12	11	000	0000000	0000000				
114-74-005		S	CR	36S	054E	19	MFC2	58-44-12	136-28-48	11	000	0000000	0000000				
114-74-011		S	CR	37S	054E	14	MFC2	58-39-48	136-26-24	11	000	0000000	0000000				
114-74-012		S	CR	37S	054E	14	MFC2	58-39-48	136-26-36	11	000	0000000	0000000				
114-74-041		S	CR	35S	053E	34	MFD2	58-47-24	136-33-00	11	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SFCY	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
114-77-002	ICE VALLEY	C	CR	35S	056E	30	MFD1	58-48-00	136-08-54	11	000	0000000	0000000
114-77-082		S	CR	34S	057E	31	JND6	58-52-42	136-58-18	11	000	0000000	0000000
114-80-018		S	CR	39S	060E	04	JNC5	58-30-06	135-31-36	11	000	0000000	0000000
114-80-020	EXCURSION	R	CR	39S	060E	04	JNC5	58-30-48	135-31-18	11	000	0000000	0000000
114-80-021		S	CR	39S	060E	04	JNC5	58-30-48	135-31-17	11	000	0000000	0000000
114-80-030		S	CR	39S	060E	15	JNB5	58-24-00	135-28-30	11	000	0000000	0000000
114-80-040		S	CR	39S	060E	15	JNB5	58-25-24	135-26-42	11	000	0000000	0000000
114-80-045	NEVA	C	CR	40S	060E	12	JNB5	58-24-36	135-25-54	11	000	0000000	0000000
114-80-050		S	CR	40S	060E	24	JNB5	58-23-00	135-25-24	11	000	0000000	0000000
115-10-010		C	CR	37S	063E		JNC3	58-39-55	134-56-30	12	000	0000000	0000000
115-10-023		C	CR	37S	063E	36	JNC3	58-37-23	134-56-00	12	000	0000000	0000000
115-10-028	BESSIE	C	CR	38S	064E	07	JNC3	58-35-30	134-54-00	12	000	0000000	0000000
115-10-030		C	CR	38S	062E	28	JNC4	58-32-35	135-10-20	11	000	0000000	0000000
115-10-032		C	CR	38S	062E	28	JNC4	58-32-30	135-10-20	11	000	0000000	0000000
115-10-034		C	CR	38S	062E	21	JNC4	58-30-20	135-07-45	11	000	0000000	0000000
115-10-042		C	CR	37S	062E	31	JNC4	58-37-32	135-14-00	11	000	0000000	0000000
115-10-046		C	CR	37S	062F	29	JNC4	58-38-00	135-17-30	11	000	0000000	0000000
115-10-050		C	CR	37S	062F	28	JNC4	58-38-00	135-11-00	11	000	0000000	0000000
115-10-065	BEARDSLEE	R	CR	36S	061E	33	JNC4	58-42-25	135-14-00	11	000	0000000	0000000
115-10-068		C	CR	36S	061E	28	JNC4	58-43-20	135-13-50	11	000	0000000	0000000
115-10-073		C	CR	36S	061E	16	JNC4	58-44-47	135-14-00	11	000	0000000	0000000
115-10-080	ENDICOTT	R	CR	36S	061E	04	JND4	58-46-45	135-14-30	11	000	0000000	0000000
115-20-003	SLATE	C	CR	35S	062E	35	JND4	58-47-30	135-02-00	12	000	0000000	0000000
115-20-007	JOHNSON	C	CR	35S	062E	24	JND3	58-49-30	134-59-40	12	000	0000000	0000000
115-20-010	BERNERS	R	CR	35S	062F	13	JND3	58-50-00	134-59-00	12	000	0000000	0000000
115-20-020	LACE	R	CR	35S	062E	25	JND3	58-48-30	134-59-30	12	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
115-20-030	ANTLER	R	CR	35S	063E	29	JND3	58-48-30	134-57-30	12	000	0000000	0000000				
115-20-052	SAWMILL	C	CR	36S	063E	29	JNC3	58-43-00	134-56-10	12	000	0000000	0000000				
115-20-062	COWEE	C	CR	37S	063E	13	JNC3	58-38-50	134-54-30	12	000	0000000	0000000				
115-31-030		C	CR	34S	062E	30	JND4	58-53-45	135-08-40	12	000	0000000	0000000				
115-31-033	SHERMAN	C	CR	35S	062E	06	JND4	58-52-05	135-08-25	12	000	0000000	0000000				
115-31-035	SWEENEY	C	CR	35S	062E	06	JND4	58-52-05	135-08-25	12	000	0000000	0000000				
115-31-036		C	CR	35S	061E	07	JND4	58-51-00	135-18-25	11	000	0000000	0000000				
115-31-038		C	CR	35S	060E	01	JND4	58-51-30	135-19-00	11	000	0000000	0000000				
115-31-043	SULLIVAN	R	CR	34S	060E	24	JND4	58-54-22	135-20-00	11	000	0000000	0000000				
115-31-045		C	CR	34S	060E	15	JND5	58-55-25	135-22-35	11	000	0000000	0000000				
115-31-070		C	CR	32S	059E	13	SYA2	59-07-00	135-23-48	11	000	0000000	0000000				
115-31-075	NORTON	C	CR	33S	060E	03	SYA2	59-02-00	135-23-10	11	000	0000000	0000000				
115-31-080		C	CR	32S	059E	36	SYA2	59-03-45	135-23-13	11	000	0000000	0000000				
115-32-025	CHILKAT	R	CR	30S	059E	32	SYA2	59-12-30	135-28-30	11	000	0000000	0000000				
115-32-028		C	CR	30S	059E	31	SYA2	59-13-35	135-33-25	11	000	0000000	0000000				
115-32-030	TAKHIN	R	CR	30S	058E	17	SYB2	59-16-30	135-41-00	11	000	0000000	0000000				
115-32-031	TSIRKU	R	CR	29S	057E	06	SYB3	59-23-20	135-52-00	11	000	0000000	0000000				
115-32-032	CHILKAT	L	CR	29S	056E	24	SYB3	59-21-40	135-56-00	11	000	0000000	0000000				
115-32-032	CLEAR	C	CR	29S	056E	11	SYB3	59-22-30	135-56-20	11	000	0000000	0000000				
115-32-045	LITTLE SALMON	R	CR	29S	056E	04	SYB3	59-23-05	135-59-20	11	000	0000000	0000000				
115-32-046	KLEHINI	R	CR	28S	056E	29	SYB3	59-24-45	135-55-30	11	000	0000000	0000000				
115-32-047	HERMAN	C	CR	28S	055E	29	SYB3	59-25-00	136-06-00	11	000	0000000	0000000				
115-32-048	PORCUPINE	C	CR	28S	054E	21	SYB4	59-25-35	136-13-10	11	000	0000000	0000000				
115-32-049	BEAR	C	CR	28S	054E	21	SYB4	59-25-35	136-13-15	11	000	0000000	0000000				
115-32-053		C	CR	28S	053E	24	SYB4	59-26-00	136-18-00	11	000	0000000	0000000				
115-32-054	YOKEAK	C	CR	28S	054E	22	SYB4	59-25-40	136-11-30	11	000	0000000	0000000				

29/14/74

## STATE OF ALASKA

PAGE 93

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	L A T	L O N G	MNP	BASE	BSN	STRM	EPA MAIN	EPA SUB
115-32-055	LITTLE BOULDER	C	CP	28S	055E	19	SYB4	59-25-30	136-07-55	11	000	0000000	0000000		
115-32-056	MUNCASTER	C	CR	28S	055F	28	SYB3	59-25-20	136-03-20	11	000	0000000	0000000		
115-32-057	MOSQUITO	C	CR	28S	055F	03	SYB3	59-28-15	136-02-00	11	000	0000000	0000000		
115-32-063	KELSALL	R	CR	27S	055E	15	SYC3	59-31-55	136-02-00	11	000	0000000	0000000		
115-32-066	TAHINI	R	CR	26S	055E	12	SYC3	59-36-45	135-59-10	11	000	0000000	0000000		
115-32-085		C	CP	29S	057E	25	SYB2	59-19-52	135-44-35	11	000	0000000	0000000		
115-32-086		C	CR	29S	058E	31	SYB2	59-18-45	135-43-00	11	000	0000000	0000000		
115-32-087		C	CR	30S	058E	08	SYB2	59-52-26	135-40-50	11	000	0000000	0000000		
115-33-020	CHILKOOT	L	CP	29S	058E	14	SYB2	59-20-15	135-33-30	11	000	0000000	0000000		
115-33-020	CHILKOOT LAKE	S	CR	29S	058E	25	SYB2	59-22-30	135-37-35	11	000	0000000	0000000		
115-33-025	SPRING HOLE	S	CR	29S	058E	11	SYB2	59-22-31	135-37-15	11	000	0000000	0000000		
115-33-030	CHILKOOT	R	CR	29S	058E	10	SYB2	59-19-30	135-33-00	11	000	0000000	0000000		
115-33-060		C	CR	29S	059E	35	SYB2	59-19-00	135-26-00	11	000	0000000	0000000		
115-33-065	FEREBEE	R	CR	29S	059E	26	SYB2	59-19-40	135-25-50	11	000	0000000	0000000		
115-34-020	NELSON	C	CR	27S	059E	27	SYR1	59-29-55	135-21-40	11	000	0000000	0000000		
115-34-023	TAIYA	R	CR	27S	059F	34	SYR1	59-28-50	135-21-15	11	000	0000000	0000000		
115-34-024	TAIYA WEST FORK	R	CR	27S	059E	15	SYC1	59-31-50	135-20-25	11	000	0000000	0000000		
115-34-027	SALMON	X	CR	27S	059E	15	SYC1	59-31-52	135-20-24	11	000	0000000	0000000		
115-34-028	NAHKU BAY	C	CR	28S	059E	35	SYB1	59-28-55	135-20-00	11	000	0000000	0000000		
115-34-030	SKAGWAY	R	CR	28S	059F	11	S0B1	59-27-15	135-19-40	12	000	0000000	0000000		
115-34-070	KATZEHTN	R	CR	31S	060E	10	SYA1	59-12-00	135-17-00	12	000	0000000	0000000		
181-15-060	CLEAR	C	CR	33S	043E	26	YAA1	59-01-55	138-13-00	11	000	0000000	0000000		
182-10-010	DOAME	R	CR	33S	042F	12	YAA1	59-04-10	138-20-55	11	000	0000000	0000000		
182-10-030		C	CR	33S	042F	01	YAA1	59-04-54	138-21-00	11	000	0000000	0000000		
182-10-060		C	CR	33S	043E	06	YAA1	59-04-42	138-20-36	11	000	0000000	0000000		
182-10-090		C	CR	33S	043E	06	YAA1	59-04-48	138-20-06	11	000	0000000	0000000		

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	FPA	SUB
182-10-140		C	CR	33S	043E	08	YAA1	59-04-30	138-19-00	11	000	0000000	0000000				
182-10-200	DOAME SOUTH FRK	R	CR	33S	043F	05	YAA1	59-04-45	138-17-30	11	000	0000000	0000000				
182-20-010	EAST ALSEK	R	CR	32S	042E	31	YAA2	59-05-20	138-26-30	11	000	0000000	0000000				
182-20-050	BEAR ISLAND	C	CR	32S	041E	36	YAA2	59-06-00	138-26-25	11	000	0000000	0000000				
182-20-150	DOG SALMAN	C	CR	32S	041F	36	YAA2	59-05-55	138-26-00	11	000	0000000	0000000				
182-30-010	ALSEK	R	CR	31S	041E	33	YAA2	59-03-00	138-34-00	11	000	0000000	0000000				
182-30-040	CANNERY	C	CR	32S	040E	11	YAA2	59-09-30	138-38-45	11	000	0000000	0000000				
182-30-080	MUDGY	C	CR	32S	040E	12	YAA2	59-09-45	138-37-45	11	000	0000000	0000000				
182-30-140	CLEAR	C	CR	32S	040E	12	YAA2	59-09-35	138-37-15	11	000	0000000	0000000				
182-30-180	WILLIAMS	C	CR	32S	041E	05	YAA2	59-10-20	138-34-40	11	000	0000000	0000000				
182-30-240	GINES	C	CR	31S	041E	27	YAA2	59-11-40	138-30-55	11	000	0000000	0000000				
182-30-280	SPLIT	C	CR	31S	041E	26	YAA2	59-12-00	138-28-15	11	000	0000000	0000000				
182-30-320	EMILF	C	CR	31S	041E	26	YAA2	59-12-00	138-28-20	11	000	0000000	0000000				
182-30-360	CABIN	X	CR	31S	042E	30	YAA2	59-11-30	138-25-00	11	000	0000000	0000000				
182-40-010	AKWE	R	CR	30S	038E	28	YAB3	59-17-00	139-03-00	11	000	0000000	0000000				
182-40-060	USTAY WEST	C	CR	31S	039E	14	YAA3	59-14-00	138-49-40	11	000	0000000	0000000				
182-40-120	USTAY EAST	C	CR	31S	039F	14	YAA3	59-14-00	138-49-40	11	000	0000000	0000000				
182-50-010	ITALIO	R	CR	30S	037E	08	YAB4	59-19-40	139-14-30	11	000	0000000	0000000				
182-50-020		C	CR	30S	037E	04	YAB4	59-21-00	139-12-24	11	000	0000000	0000000				
182-50-030		C	CR	30S	037E	11	YAB4	59-19-42	139-10-12	11	000	0000000	0000000				
182-50-040		C	CR	30S	037E	14	YAB4	59-19-06	139-09-00	11	000	0000000	0000000				
182-50-050	ITALIO WEST FRK	R	CR	30S	038E	19	YAB3	59-17-42	139-05-00	11	000	0000000	0000000				
182-50-100	ITALIO EAST FRK	R	CR	30S	038F	19	YAB3	59-17-54	139-05-00	11	000	0000000	0000000				
182-60-010	DANGEROUS	R	CR	29S	037F	20	YAB4	59-20-55	139-18-00	11	000	0000000	0000000				
182-70-010	SITUK	R	CR	28S	034E	36	YAB5	59-26-30	139-33-00	11	000	0000000	0000000				
182-70-050	JOHNSON	X	CR	28S	035F	31	YAB5	59-26-30	139-32-45	11	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 95

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP	BASE	BSN	STRM	EPA MAIN	EPA SUB
182-70-100	MIDDLE	X	CR	29S	035E	03	YAB5	59-26-00	139-31-00	11	000	0000000	0000000		
182-70-120	SEAL WEST FORK	C	CR	29S	036E	08	YAB4	59-25-00	139-24-45	11	000	0000000	0000000		
182-70-140	SEAL MIDDLE FRK	C	CR	29S	036E	08	YAB4	59-24-45	139-23-50	11	000	0000000	0000000		
182-70-160	SEAL EAST FORK	C	CR	29S	036E	08	YAB4	59-24-30	139-23-30	11	000	0000000	0000000		
182-70-200	AHRNKLIN	R	CR	29S	035E	03	YAB5	59-25-45	139-32-20	11	000	0000000	0000000		
182-80-010	LOST	R	CR	28S	034E	26	YAB5	59-27-20	139-36-30	11	000	0000000	0000000		
182-80-030	TAWAH	C	CR	28S	034E	26	YAB5	59-28-00	139-36-50	11	000	0000000	0000000		
183-10-040		C	CR	25S	035E	19	YAC5	59-44-40	139-32-30	11	000	0000000	0000000		
183-10-060		C	CR	25S	035E	19	YAC5	59-44-15	139-33-40	11	000	0000000	0000000		
183-10-080		C	CR	25S	035E	30	YAC5	59-43-50	139-33-00	11	000	0000000	0000000		
183-10-100		C	CR	25S	035E	32	YAC5	59-43-00	139-32-00	11	000	0000000	0000000		
183-10-120		C	CR	25S	035E	31	YAC5	59-42-35	139-33-30	11	000	0000000	0000000		
183-10-140		C	CR	25S	034E	35	YAC5	59-43-05	139-35-15	11	000	0000000	0000000		
183-10-180	ELFANOR COVE	C	CR	26S	035E	04	YAC4	59-42-20	139-28-00	11	000	0000000	0000000		
183-10-220	ONKLAT	C	CR	26S	034E	36	YAC5	59-36-50	139-34-35	11	000	0000000	0000000		
183-10-300	CANOE PASS	C	CR	27S	034E	07	YAC5	59-35-20	139-43-55	11	000	0000000	0000000		
183-20-050	ALDER	S	CR	25S	030E	32	YA	59-41-50	140-24-10	11	000	0000000	0000000		
183-20-080	MANBY	S	CR	25S	030E	33	YA	59-41-35	140-20-00	11	000	0000000	0000000		
183-20-100	SPOON	R	CR	25S	031E	20	YA 0	59-42-35	140-11-00	11	000	0000000	0000000		
183-20-110	OSAR	S	CR	25S	031E	20	YA 0	59-42-30	140-11-10	11	000	0000000	0000000		
183-20-130	FOTNFY	S	CR	25S	031E	20	YA 0	59-44-45	140-09-30	11	000	0000000	0000000		
183-20-150	SUDDEN	R	CR	24S	031E	32	YA 0	59-47-00	139-58-30	11	000	0000000	0000000		
183-20-160	KAME	S	CR	24S	032E	06	YA 0	59-47-30	139-58-30	11	000	0000000	0000000		
183-20-170	SUDDEN	S	CR	24S	032E	06	YA 0	59-47-00	139-58-30	11	000	0000000	0000000		
183-20-180	KWIK	S	CR	23S	032E	20	YA 0	59-53-00	139-58-00	11	000	0000000	0000000		
183-20-220	ESKER	S	CR	23S	033E	23	YAD5	59-54-35	139-43-55	11	000	0000000	0000000		

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	RSN	STRM	EPA MAIN	EPA SUB
183-40-010	HUMPBACK	C	CR	26S	034E	24	YAC5	60-37-00	145-41-00	11	000	0000000	0000000		
183-50-010	ANKAU	C	CR	27S	033E	27	YAC5	59-32-50	139-48-20	11	000	0000000	0000000		
184-10-010	YANA	S	CR	24S	025E	27	IB	59-49-00	141-07-00	11	000	0000000	0000000		
185-10-010	YAHTSE	R	CR	24S	023E	01	IBD2	59-51-45	141-24-00	11	000	0000000	0000000		
186-15-040	WATSON	C	CR	23S	022E	04	IBD3	59-57-50	141-38-05	11	000	0000000	0000000		
186-15-080	CAETANI	R	CR	22S	024E	26	IB	59-59-30	141-16-00	11	000	0000000	0000000		
186-15-100	MORAINIE ISLAND	C	CR	23S	023E	24	IBD2	59-55-00	141-24-00	11	000	0000000	0000000		
186-15-120	RIOU	C	CR	23S	023E	34	IBD2	59-52-50	141-28-00	11	000	0000000	0000000		
191-20-020	OIL	C	CR	21S	018E	35	BGA4	60-03-25	142-18-00	11	000	0000000	0000000		
191-20-040	HAMILTON	C	CR	21S	018E	36	BGA4	60-03-15	142-16-20	11	000	0000000	0000000		
191-20-080	FULTON	C	CR	21S	019E	31	BGA4	60-02-10	142-14-40	11	000	0000000	0000000		
191-20-120	CROOKED	C	CR	22S	019E	02	BGA4	60-01-50	142-07-30	11	000	0000000	0000000		
191-20-160	SHOKUM	C	CR	22S	019E	12	BGA3	60-02-00	142-06-10	11	000	0000000	0000000		
191-20-200	LAWRENCE	C	CR	22S	020E	07	BGA3	60-00-30	142-02-50	11	000	0000000	0000000		
191-20-240	POUL	C	CR	22S	020E	09	BGA3	60-01-20	141-59-45	11	000	0000000	0000000		
191-20-280	JOHNSTON	C	CR	22S	020E	13	BGA3	60-00-30	141-54-30	11	000	0000000	0000000		
191-20-300	DAVIS	C	CR	22S	021E	18	BGA3	60-00-20	141-52-45	11	000	0000000	0000000		
191-20-320	LYDICK	C	CR	22S	021E	22	IBD3	59-59-20	141-48-20	11	000	0000000	0000000		
191-20-340	BIG SANDY	C	CR	22S	021E	27	IBD3	59-59-15	141-47-15	11	000	0000000	0000000		
191-20-360	BIG	R	CR	23S	022E	01	IBD3	59-58-00	141-46-00	11	000	0000000	0000000		
191-20-380	PRTEST	R	CR	23S	022E	05	IBD3	60-57-15	141-41-00	11	000	0000000	0000000		
192-00-000	SHOKUM	S	CR	17S	008E	30	YA	60-01-40	142-05-50	11	000	0000000	0000000		
192-30-010	DUKTOTH	R	CR	21S	016E	13	BG	60-05-15	142-32-30	11	000	0000000	0000000		
192-30-050	COTTON	C	CR	21S	017E	04	BG	60-07-20	142-32-50	11	000	0000000	0000000		
192-30-100	BOULDER	C	CR	21S	017E	02	BGA4	60-07-50	142-27-45	11	000	0000000	0000000		
192-30-150	YAKATAGA	R	CR	21S	017E	23	BGA4	60-06-00	142-31-00	11	000	0000000	0000000		

09/14/74

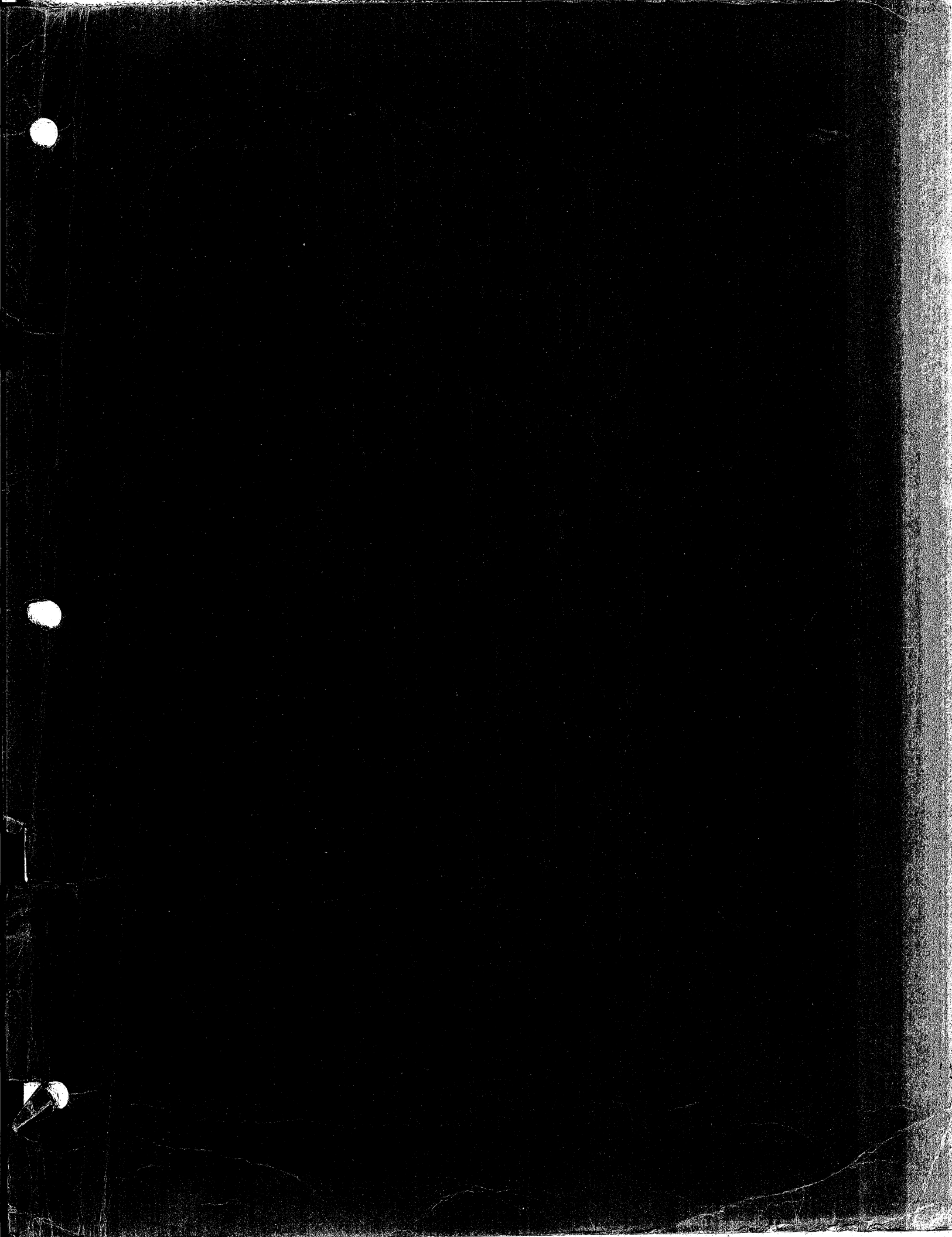
## STATE OF ALASKA

PAGE 97

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										PSN	STRM	EPA MAIN	EPA SUB
192-30-200	CLEAR	C	CR	21S	018E	13	BGA4	60-06-15	142-16-20	11	000	0000000	0000000
192-41-010	KALIAKH	R	CR	21S	015E	14	BG	60-05-40	142-48-30	11	000	0000000	0000000
192-41-030	CHIUKI	R	CR	21S	016E	07	BG	60-06-40	142-46-00	11	000	0000000	0000000
192-41-060	SOCKEYE	S	CR	19S	014E	35	BG	60-13-45	142-58-10	11	000	0000000	0000000
192-41-100	KULTHIETH	R	CR	20S	015E	08	BG	60-11-30	142-53-30	11	000	0000000	0000000
192-41-150	PORTER-ODDOR	C	CR	20S	015E	21	BG	60-10-30	142-52-30	11	000	0000000	0000000
192-42-020	TSTU	R	CR	21S	014E	20	BG	60-04-00	143-08-00	11	000	0000000	0000000
192-42-040	TSTVAT	R	CR	21S	013E	25	BG	60-04-30	143-04-30	11	000	0000000	0000000
192-60-010	KIKLUKH	R	CR	21S	009E	00	BG	60-00-20	143-50-00	11	000	0000000	0000000
192-60-030	TASHALICH	R	CR	21S	010E	28	BG	60-01-30	143-39-30	11	000	0000000	0000000



first notify the Commissioner of the Department of Fish and Game of their intent. Plans for the work are reviewed by field biologists and approval given for procedures which have no harmful effects on the fishery or habitat. (In most cases, it is simply a matter of timing work to avoid interference with the fish, or recommending practices which would have minimal effect upon spawning and rearing areas, while in some cases damage may be unavoidable and the project may not be approved.) It should be emphasized that though a project may not actually occur in a part of a drainage system where Anadromous fish spawn, rear, or migrate, the work proposed may in fact use, divert, obstruct, pollute, etc. such areas downstream. Therefore all listings should be considered pertinent to the entire stream, river or lake system.

#### The Law

Sec. 16.05.870. Protection of fish and game. (a) The Commissioner shall, in accordance with the Administrative Procedure Act (AS 44.62) specify the various rivers, lakes, and streams or parts of them that are important for the spawning or migration of anadromous fish. Before December 31, 1968, the specification may be made by designating areas within which all rivers, lakes, and streams are considered important for the spawning or migration of anadromous fish; provided, that the areas lie within 50 miles of the coastline extending from Dixon Entrance through False Pass to Cape Menshikof, including all islands east of False Pass. A person giving notice under (b) of this section before December 31, 1968, may, if the activity is to take place within such a designated area, request the commissioner to specify individually by name or number, the particular rivers, lakes, and streams or parts of them within the area of operations described in the notice which are important for the spawning and migration of anadromous fish. Upon receipt of the request the commissioner shall promptly make the designation.

(b) If a person or governmental agency desires to construct a hydraulic project, or use, divert, obstruct, pollute, or change the natural flow or bed of a specified river, lake, or stream, or to use wheeled, tracked, or excavating equipment or log-dragging equipment in the bed of a specified river, lake, or stream, the person or governmental agency shall notify the commissioner of this intention before the beginning of the construction or use.

(c) The commissioner shall acknowledge receipt of the notice by return air mail. If the commissioner determines to do so, he shall, in the letter of acknowledgement, require the person or governmental agency to submit to him full plans and specifications of the proposed construction or work, complete plans and specifications for the proper protection of fish and game

in connection with the construction or work, or in connection with the use, and the approximate date the construction, work, or use will begin, and shall require the person or governmental agency to obtain written approval from him as to the sufficiency of the plans or specifications before the proposed construction or use is begun.

Sec. 16.05.880. Violation of Paragraphs 870-895 of this chapter. If a person or governmental agency begins construction on a work or project or use for which notice is required by paragraph 870 of this chapter without first providing plans and specifications subject to the approval of the commissioner for the proper protection of fish and game, and without first having obtained written approval of the commissioner as to the adequacy of the plans and specifications submitted for the protection of fish and game, he is guilty of a misdemeanor. If a person or governmental agency is convicted of violating paragraphs 870-895 of this chapter or continues a use, work or project without fully complying with paragraphs 870-895 of this chapter, the use, work, or project is a public nuisance and is subject to abatement. The cost of restoring a specified river, lake, or stream to its original condition shall be borne by the violator and shall be in addition to the penalty imposed by the court.

Sec. 16.05.890. Emergency situations exempted from paragraph 870 of this chapter. In an emergency arising from weather or stream flow conditions, the department, through its authorized representatives, shall issue oral permits to a riparian owner for removing obstructions or for repairing existing structures without the necessity of submitting prepared plans and specifications as required by paragraph 870 of this chapter.

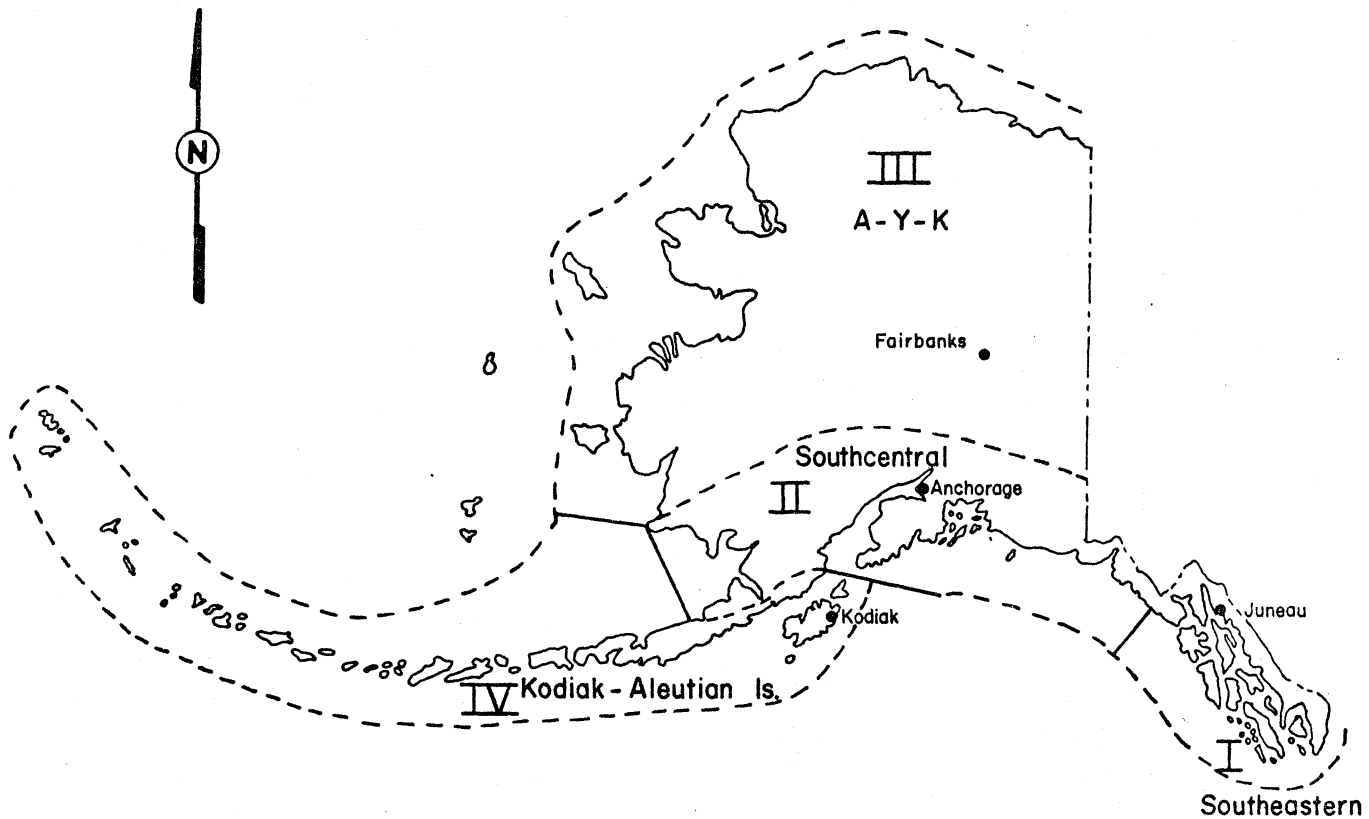
Sec. 16.05.895. Penalty for causing material damage. If a person or governmental agency fails to notify the commissioner of any construction or use that causes material damage to the spawning beds or prevents or interferes with migration of anadromous fish, the person or governmental agency shall be guilty of a misdemeanor.

Sec. 16.05.900. Penalty for violations. (a) A person who violates paragraphs 830, 870-895, or 920 of this chapter or any rule or regulation promulgated under this chapter is guilty of a misdemeanor and, upon conviction, is punishable by a fine or not more than \$1,000 or by imprisonment for not more than six months, or by both. A person who violates a rule or regulations promulgated under this chapter for the regulation of commercial fisheries shall be punished as provided in paragraph 720 of this chapter.

(b) The court shall transmit the proceeds of all fines to the proper state officer for deposit in the general fund of the state.

## Regional Catalogs

In order to cut printing costs and to allow wider distribution of pertinent portions of the catalog to those who need to use it, the catalog will generally be distributed on a regional basis which corresponds to the Alaska Department of Fish and Game commercial fish regulatory regions, indicated on the following map.



Those desiring copies of the entire catalog or portions not available through local Department of Fish and Game offices can obtain them by request from:

Habitat Protection Section  
Office of the Commissioner  
Alaska Department of Fish and Game  
Subport Building  
Juneau, Alaska 99801

Phone: 465-4107

## How to use the Catalog

This catalog was intended for use with Department of Fish and Game (ADF&G) Commercial Fish regulatory area maps (provided) and U.S. Geological Survey (USGS) maps. The regulatory area maps indicate the first five digits of the eight digit ADF&G number while township and range, latitude and longitude from the USGS maps are used to differentiate between streams having the same first five digits in their eight digit ADF&G number. Therefore, to find the listing for a given stream:

1. Determine the ADF&G commercial fisheries regulatory area and sub-area in which the stream lies.
  - a. This is done by using the ADF&G regulatory maps provided.
  - b. Position of the stream is determined with reference to the mouth of the stream.
2. Turn to the section of the catalog in which stream numbers having the same first five digits as the regulatory area and sub-area are found.
3. Using a USGS map of the area find the township and range or latitude and longitude of the mouth of the stream. Other maps or navigational charts may be used to determine latitude and longitude.
4. With reference to latitude and longitude, township and range or both, determine which stream, of those in the general regulatory area listing, is the one you are looking for.
  - a. The name of the stream or river can also be used, but most streams in Alaska remain unnamed.
  - b. Streams are also referenced by EPA number and the abbreviation of the USGS inch-per-mile map they appear on.

If you cannot find a stream listed, please double check. You are encouraged to contact any local Department of Fish and Game office in order to make sure the

stream is in fact not listed.

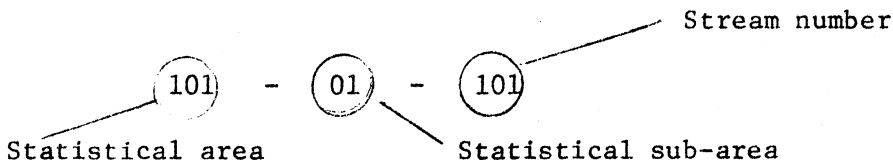
#### Abbreviations

An alphabetical list of USGS quadrangle abbreviations used and a list of other abbreviations used in the catalog follows.

#### Column Headings

F&G Number - eight (8) digit number assigned by the Alaska Department of Fish and Game. The first series of three numbers is the major statistical area in which the stream lies. The second series of two numbers is the statistical sub-area within the larger area. The last three digit number is that of the individual stream.

Example:



Minor Basin - A delineation of the State into geographic units generally based on watershed. There are twelve minor basins in Alaska (Alaska constitutes major basin sixteen).

Base Stream - A three digit number assigned to a particular stream by a joint EPA-State of Alaska project.

Name - Name of a stream obtained from a prior Anadromous Stream Catalog or USGS maps. If no name was available, a descriptive name was utilized in some cases.

Type - Indicates Lake - L  
Creek - C  
River - R  
Slough - X  
Other - O

MER - Meridian

TWP - Township

Range - Range

Sect - Section

USGS - United States Geological Survey - The first two letters represent a coding for the USGS map for that area (eg. CO is for Cordova). The third letter and the following number represent the inch to the mile USGS map upon which the stream appears. An alphabetical listing of USGS inch per mile map abbreviations follows below.

LAT - Latitude

LONG - Longitude

These are all North and West respectively. Determinations are based on the most accurate maps available. In some cases the determination for "seconds" of degrees were approximated.

EPA Main - A number assigned by the Environmental Protection Agency (EPA). If a number is available, it indicates the "parent" stream number, in other words the number of the stream into which the stream listed under EPA SUB flows.

EPA SUB

The number given to a particular stream by the EPA-State of Alaska stream STORET numbering program. The STORET numbering system is used by the EPA and other water oriented agencies and is a national classification system. Each stream flowing into the ocean is called a first order or base stream and is listed under the column with a three digit number unique within that minor watershed. Tributary streams are first numbered under the "EPA SUB" column with a number that reflects something about its character. If the first digit is a "2" the stream is second order, or it flows directly into the main stem of the base stream. If the first digit is "3" it flows into a second order stream, etc.

Code numbers are assigned consecutively in the upstream direction.

Based on the observer looking upstream, even numbers are assigned to tributaries entering the base river from the right hand side and odd numbers to tributaries entering from the left hand side. The first

tributary encountered is given the number ten or twenty higher than the previous number. In general, if a stream has a code value of N then the next stream will have a value of  $N+10$  or  $N+20$  depending whether it enters the major stem on the opposite or the same side of the stream.

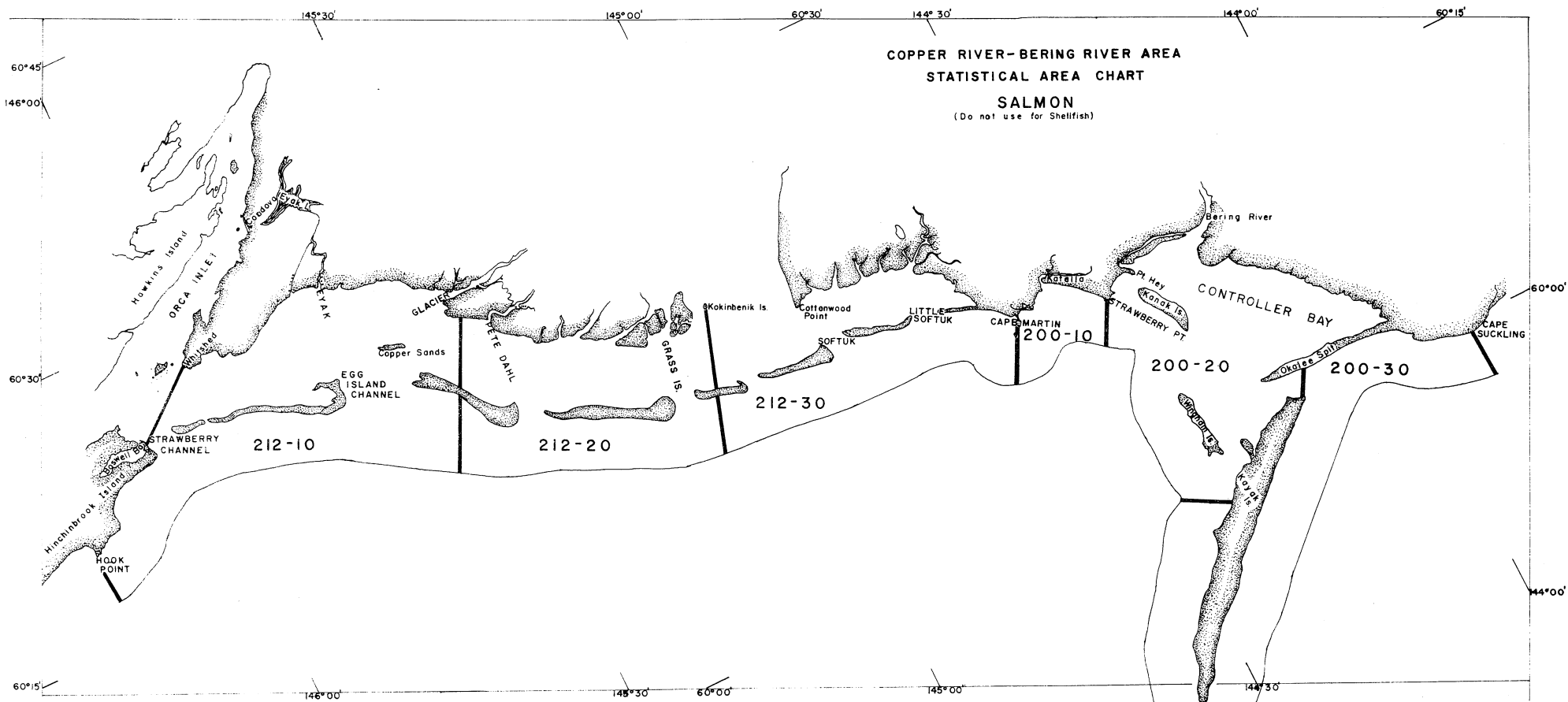
As there is the remote possibility of duplication of numbers for tributaries into the same base stream system, the EPA MAIN lists the parent stream of the EPA SUB stream.

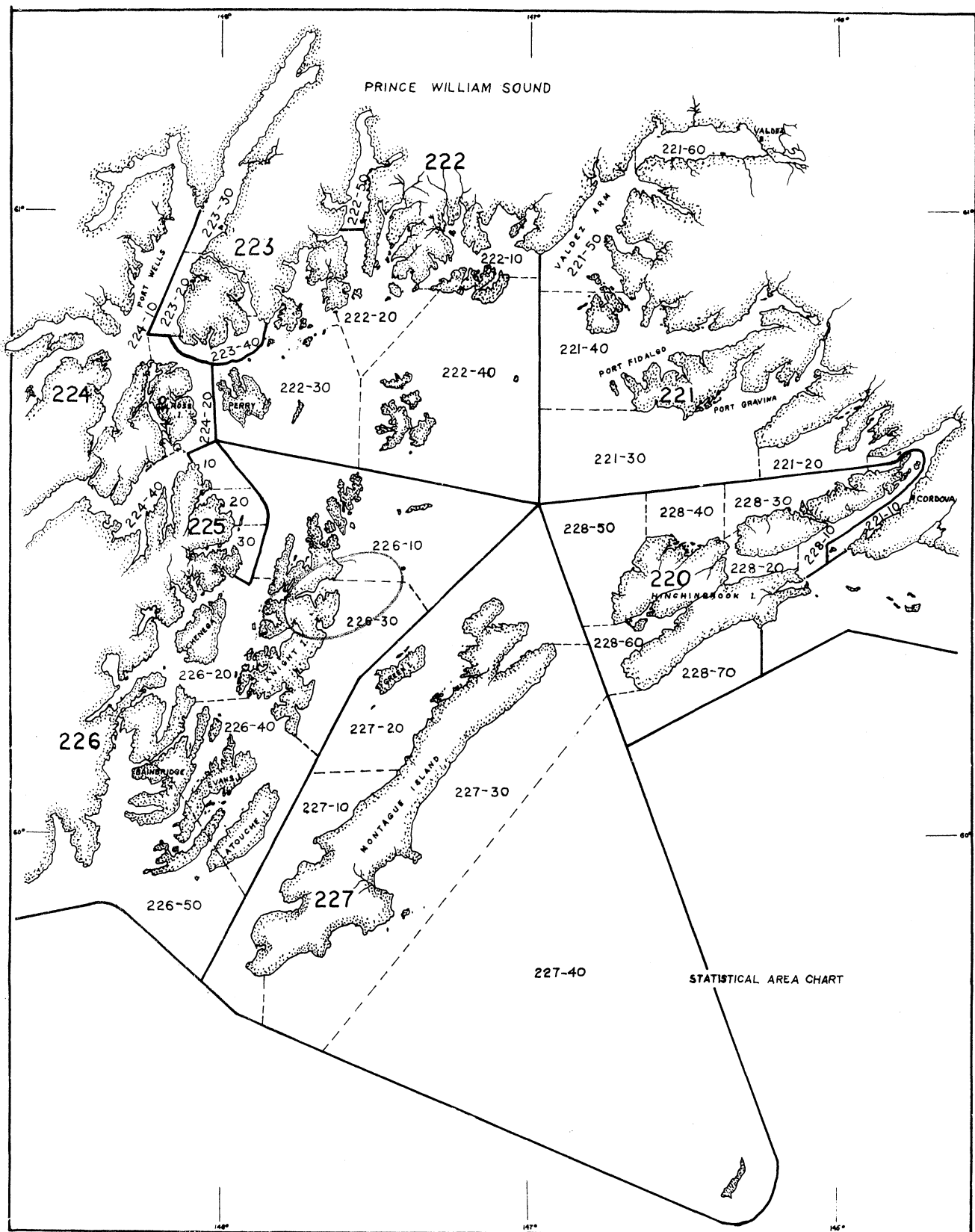
## U.S.G.S.

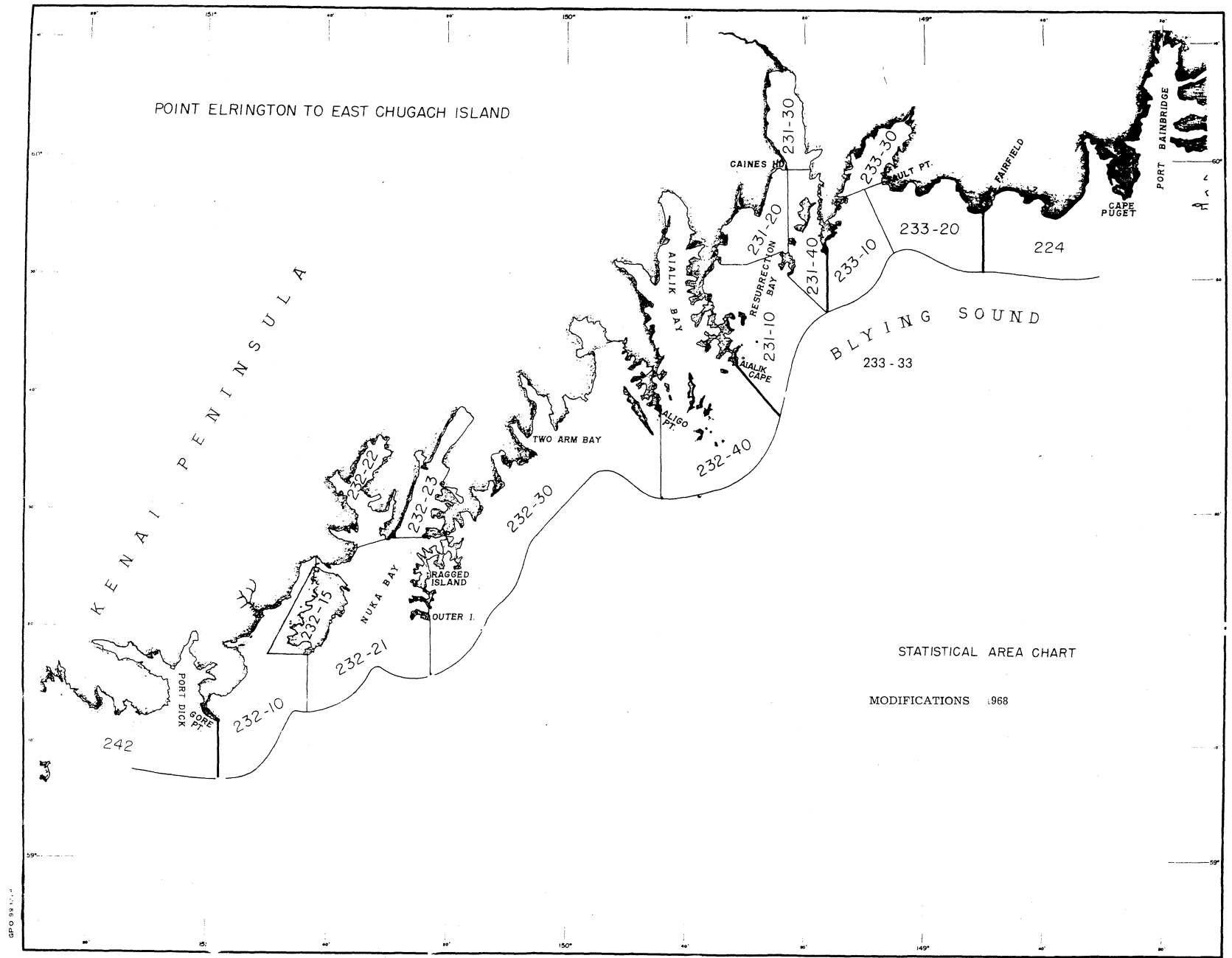
## QUADRANGLE MAP CODES

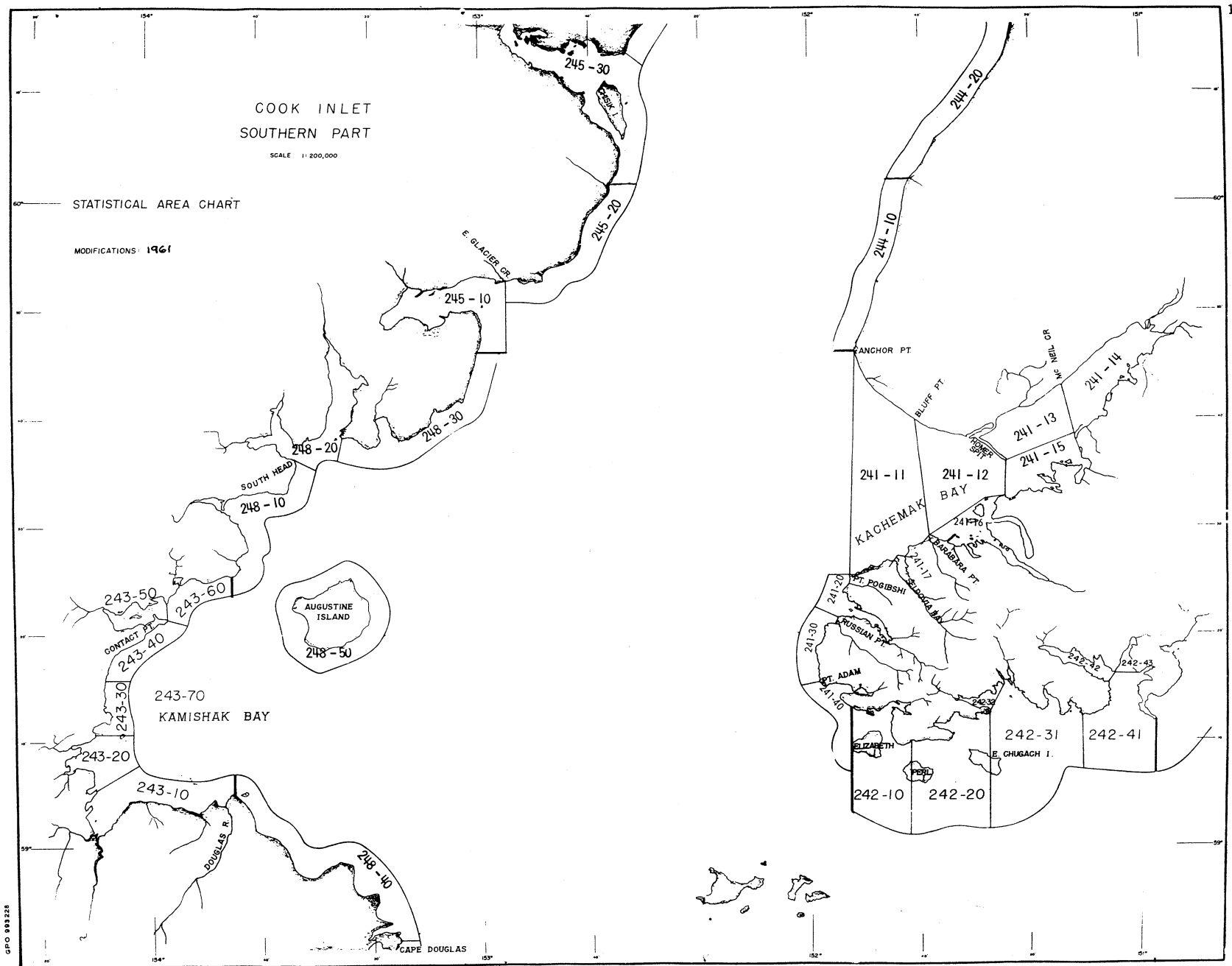
AC-ARCTIC	EA-EAGLE
AD-ADAK	FA-FAIRBANKS
AF-AFOGNAK	FI-FLAXMAN ISLAND
AL-ATLIN	FP-FALSE PASS
AN-ANCHORAGE	FY-FORT YUKON
AM-AMUKTA	
AR-AMBER RIVER	GI-GARELOI ISLAND
AT-ATKA	GO-GOODNEWS
AU-ATTU	GU-GULKANA
BA-BARTER ISLAND	HA-HARRISON BAY
BB-BRISTOL BAY	HB-HOOPER BAY
BC-BRADFIELD CANAL	HC-HOLY CROSS
BD-BENDELEBEN	HE-HEALEY
BE-BETHEL	HI-HAGE MEISTER ISLANDS
BG-BERING GLACIER	HP-HOWARD PASS
BI-BAIRD INLET	HU-HUGHES
BK-BLACK	
BL-BIG DELTA	IB-ICY BAY
BM-BAIRD MOUNTAINS	ID-IDITAROD
BP-BEECHER POINT	
BR-BLACK RIVER	JN-JUNEAU
BS-BLYING SOUND	
BT-BETTLES	IL-ILLIAMNA
BV-BEAVER	IR-IKPPIKPUK RIVER
BW-BARROW	
CA-CHARLEY RIVER	KH-KARLUK
CB-COLD BAY	KB-KUSKOKWIM BAY
CD-CHANDALAR	KE-KENAI
CH-CHIGNIK	KI-KISKA
CI-CIRCLE	KK-KAGUYAK
CL-COLLEEN	KL-KILLIK RIVER
CM-CAPE MENDENHALL	KN-KETCHIKAN
CN-CANDLE	KO-KODIAK
CO-CORDOVA	KR-KANTISHNA RIVER
CR-CRAIG	KT-KATEEL RIVER
CS-CHRISTIAN	KW-KWIGUK
	KZ-KOTZEBUE
DE-DIXON ENTRANCE	
DI-DILLINGHAM	LC-LAKE CLARK
DM-DE LONG MT'S.	LH-LIME HILLS
DP-DEMARCATION PT.	LI-LIVENGOOD

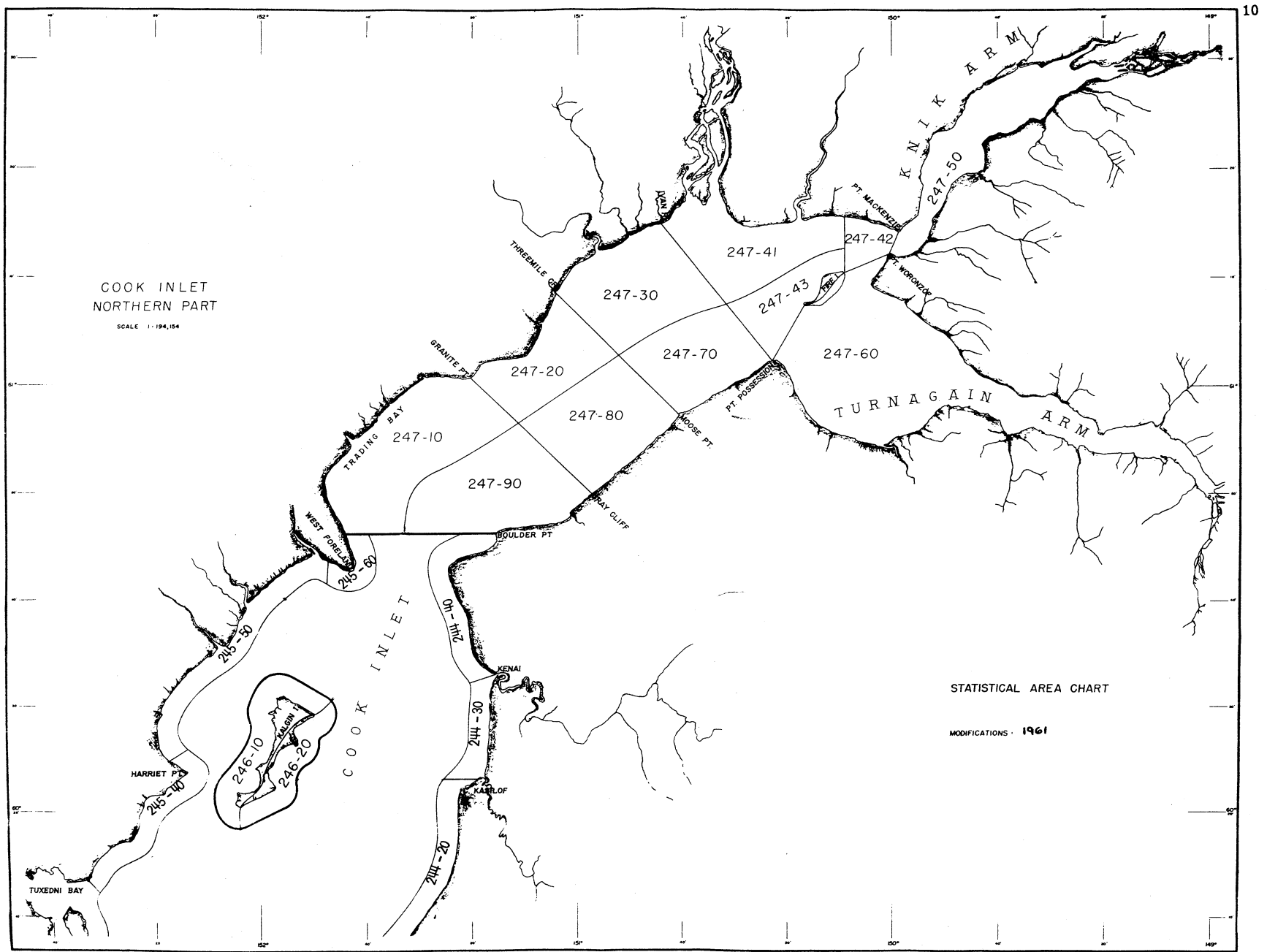
MA-MARSHALL	SK-SUTWIK ISLAND
MC-MC CARTHY	SL-ST. LAWRENCE
ME-MEDFRA	SM-SAMALGA ISLAND
MF-MOUNT FAIRWEATHER	SO-SOLOMON
MG-MC GRATH	SP-SURVEY PASS
MH-MT. HAYES	ST-SLEETMUTE
MI-MIDDLETON ISLAND	SU-SHUNGNAK
MK-MOUNT KATMAI	SV-SAGAVANIRKTOK
ML-MT. MICHELSON	SW-ST. MATTHEW
MM-MT. MC KINLEY	SY-SKAGWAY
MR-MEADE RIVER	
MS-MOUNT ST. ELIAS	TA-TALKEETNA
MT-MISHEGUK MT.	TB-TABLE MTS.
MZ-MELOZITNA	TC-TANACROSS
	TE-TELLER
NA-NOATAK	TI-TRINITY ISLANDS
NB-NUSHAGAK	TK-TALKEETNA MTS.
NI-NUNIVAK	TM-TAYLOR MTS.
NK-NAKNEK	TN-TANANA
NO-NOME	TP-TESHEKPUK
NR-NORTON BAY	TR-TAKU RIVER
NS-NABESNA	TY-TYONEK
NU-NULATO	
OP-OPHIR	UA-UNALAKLEET
	UG-UGASHIK
PA-PORT ALEXANDER	UK-UNIMAK
PE-PETERSBURG	UM-UMNAK
PH-POINT HOPE	UN-UNALASKA
PI-PRIBILOF ISLANDS	UR-UTOKOK RIVER
PL-POINT LAY	UT-UNIMAT
PM-PORT MOLLER	
PR-PRINCE RUPERT	VA-VALDEZ
PS-PHILIP SMITH MTS.	
RA-RAT ISLAND	WA-WAINRIGHT
RM-RUSSIAN MISSION	WI-WISEMAN
RU-RUBY	
SA-SELDOVIA	YA-YAKUTAT
SB-STEPOVAK BAY	
SC-ST. MICHAEL	
SD-SUMDUM	
SD-SEWARD	
SE-SELAWIK	
SF-SIMEONOF ISLAND	
SG-SEGUAM	
SH-SHISHMAREF	
SI-SITKA	





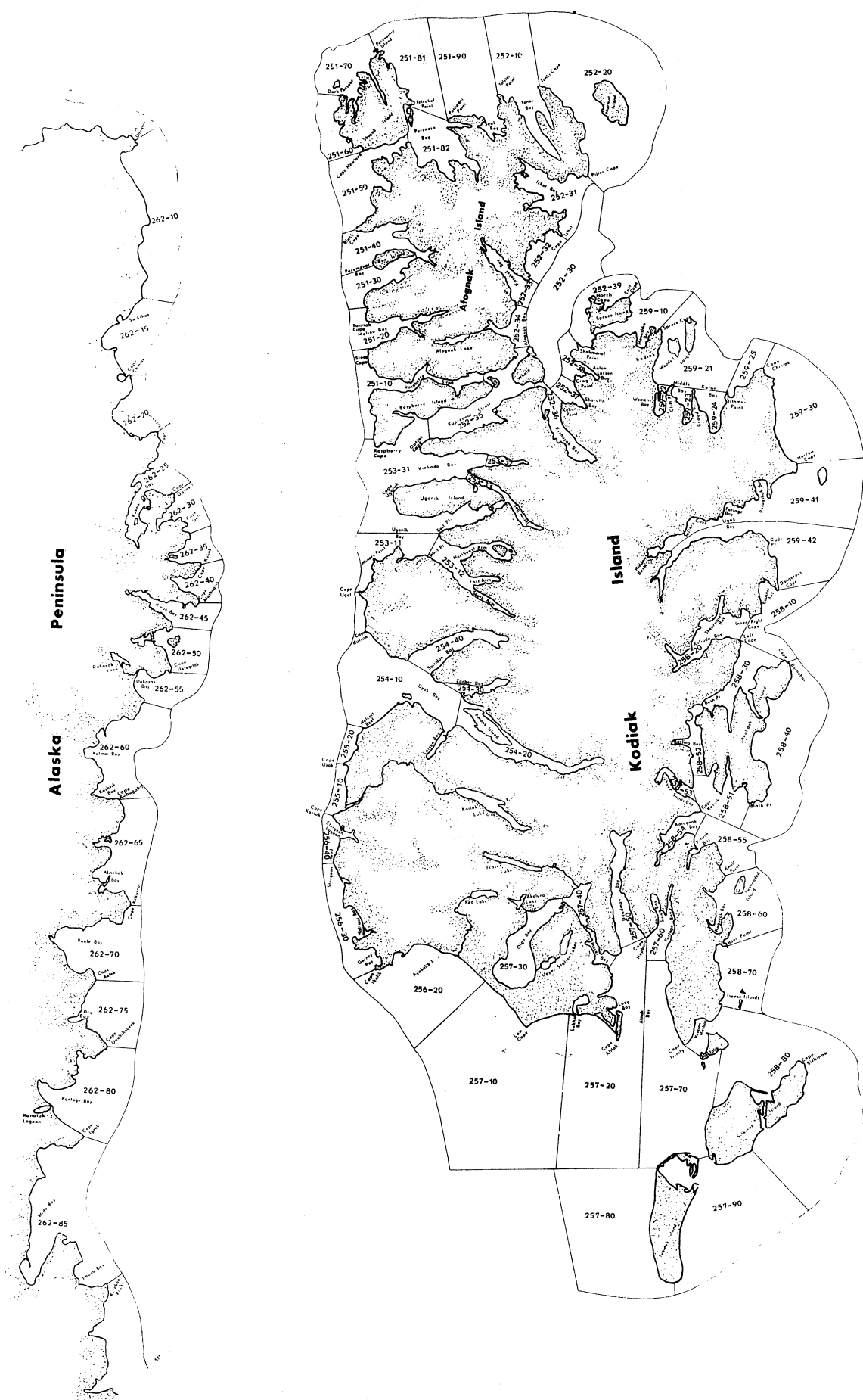


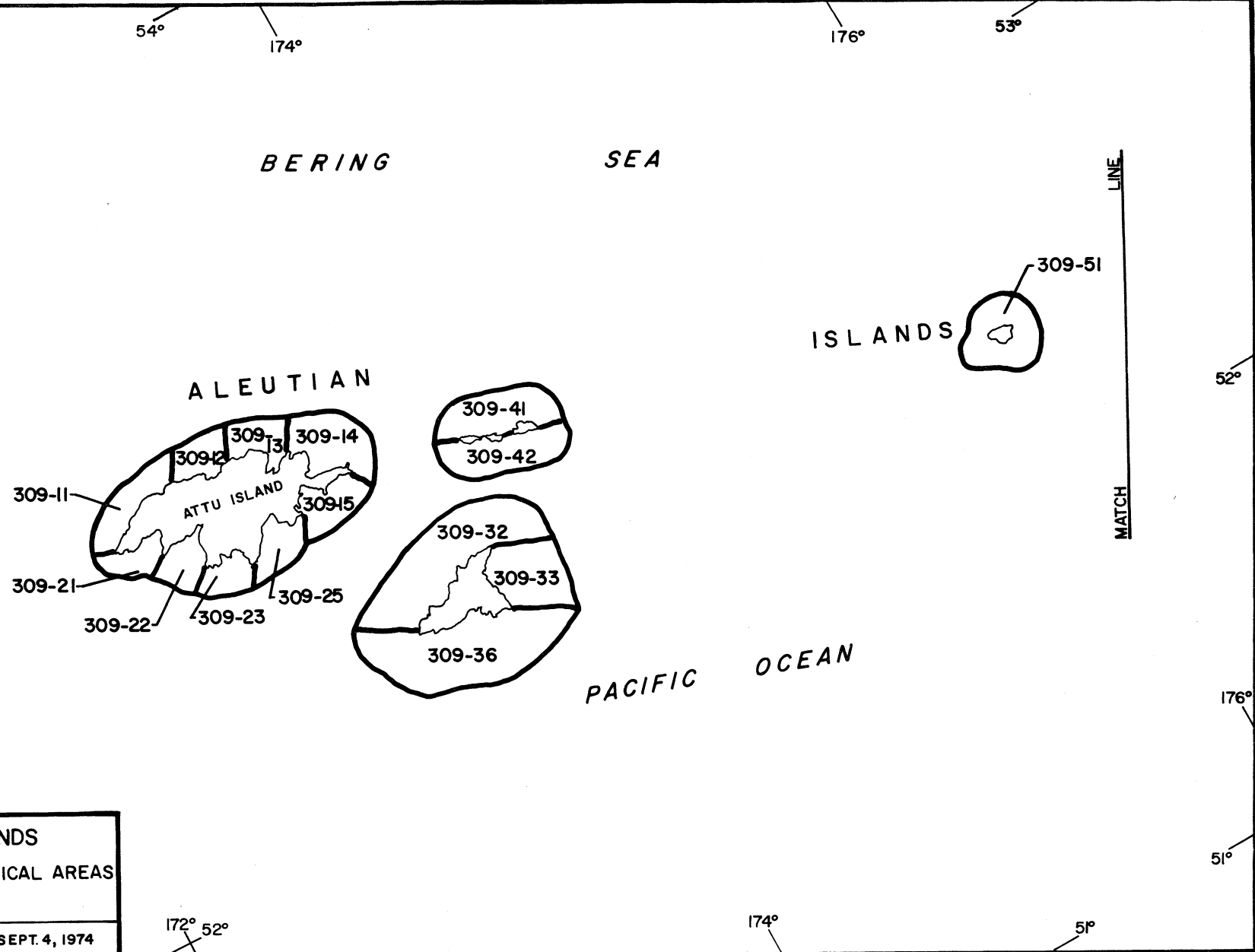


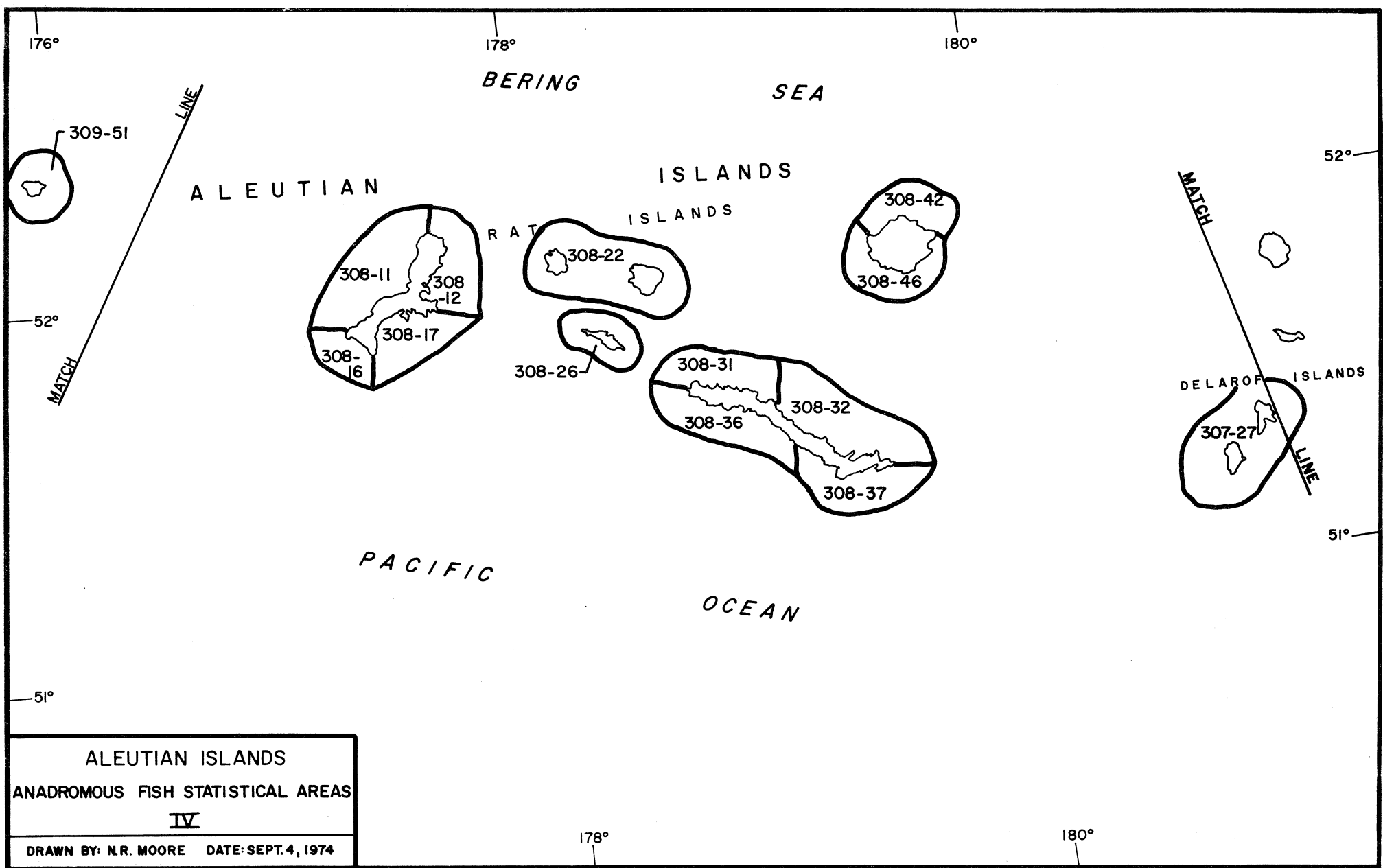


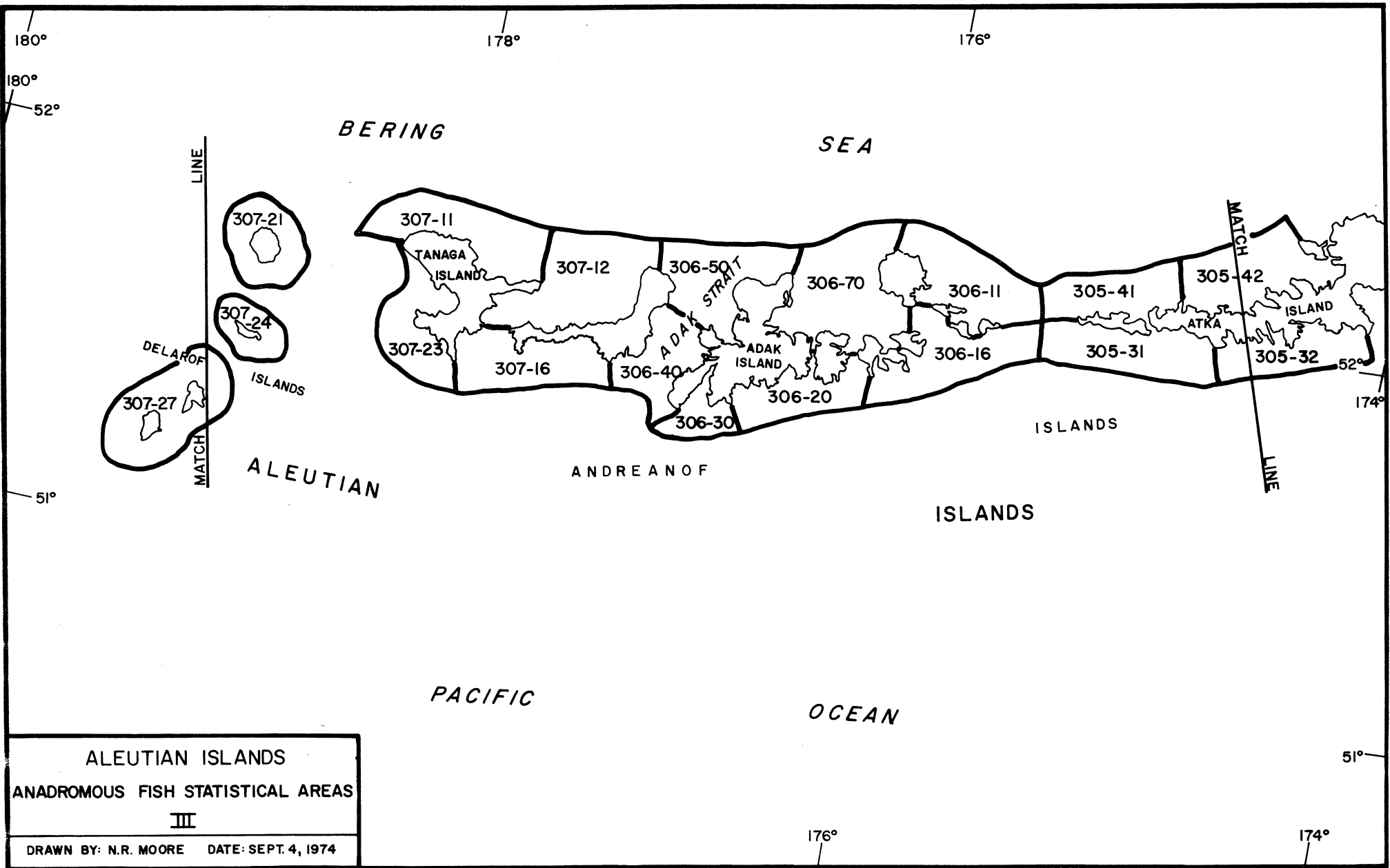
**KODIAK SALMON AREA****Statistical Chart**

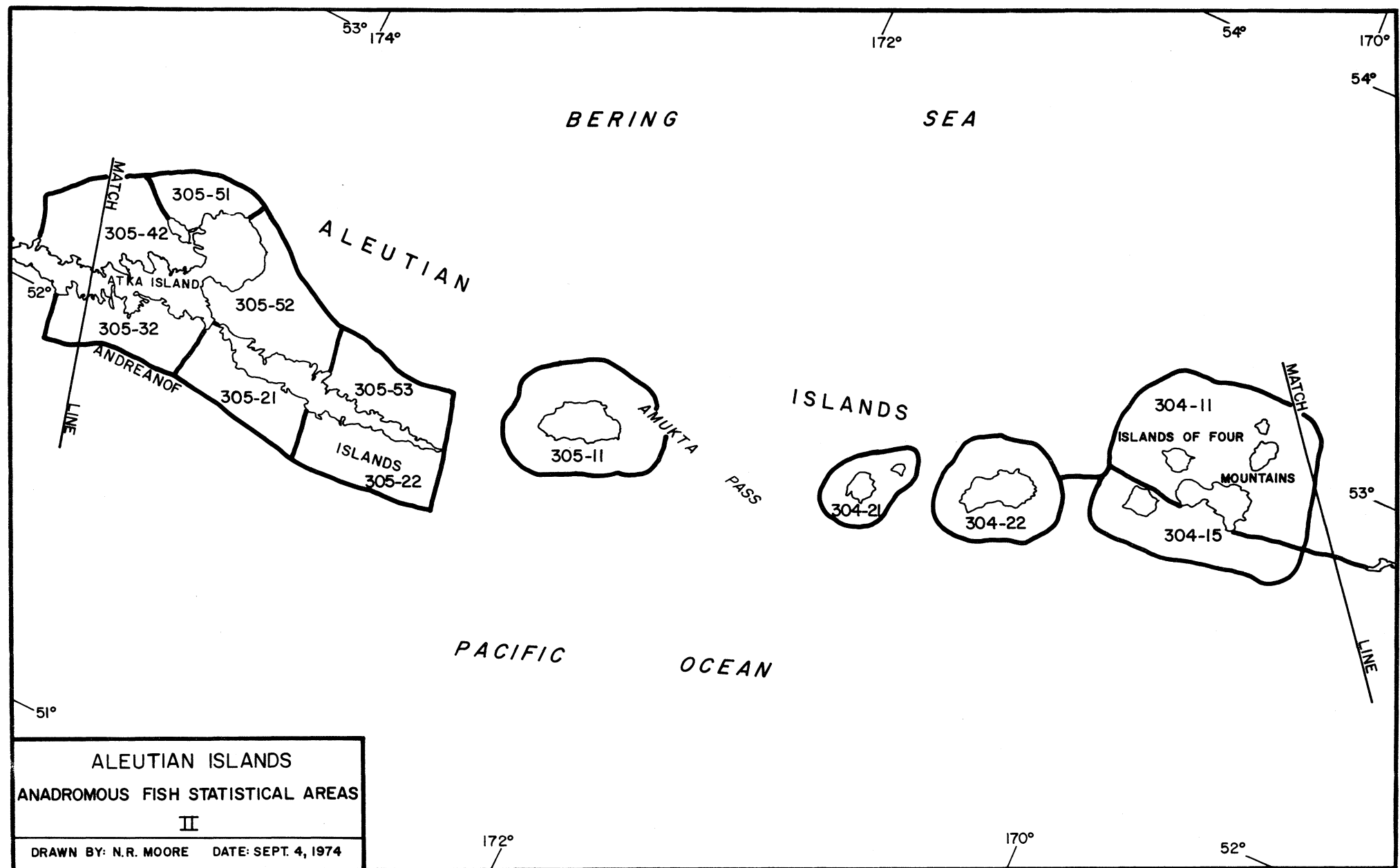
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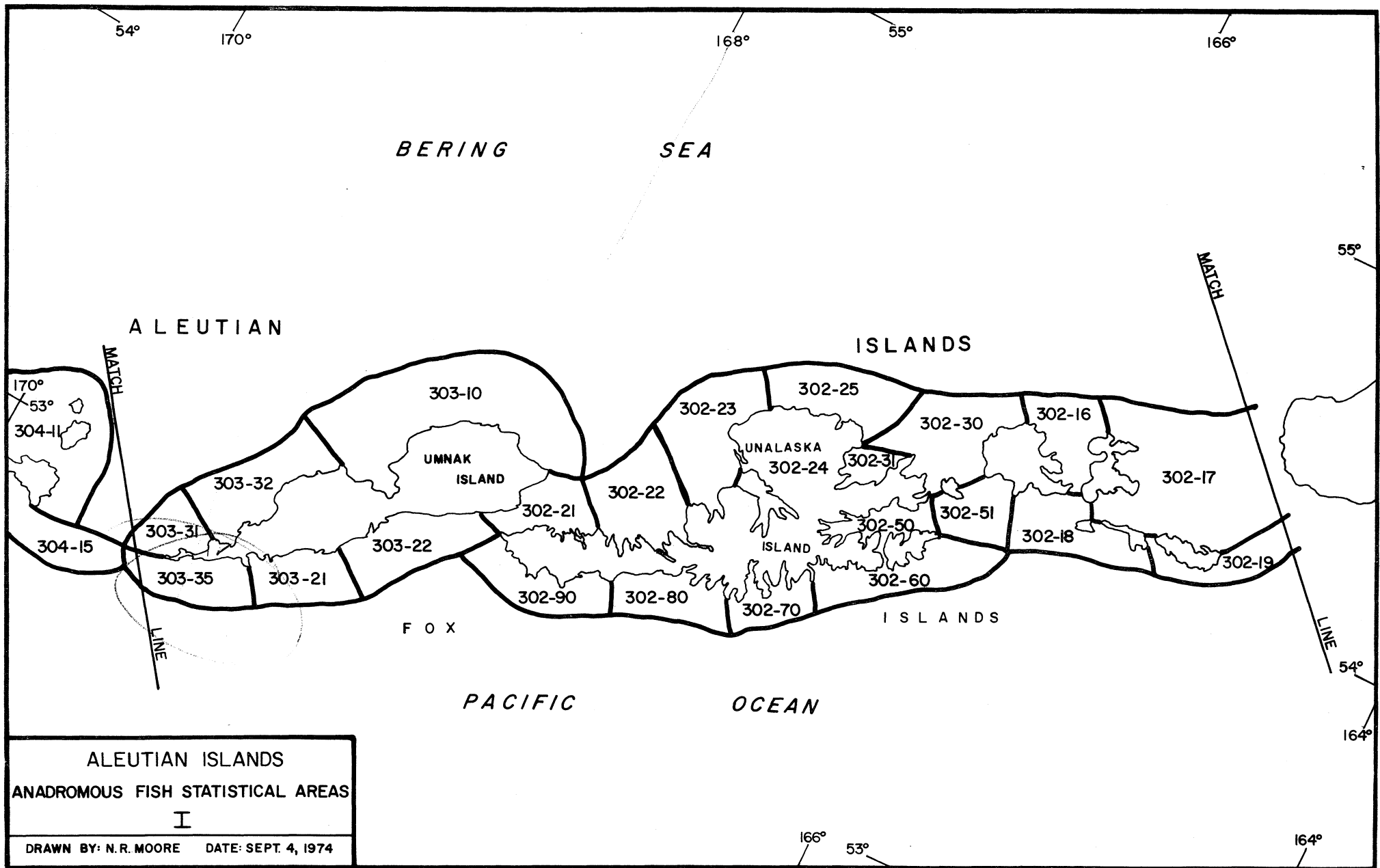


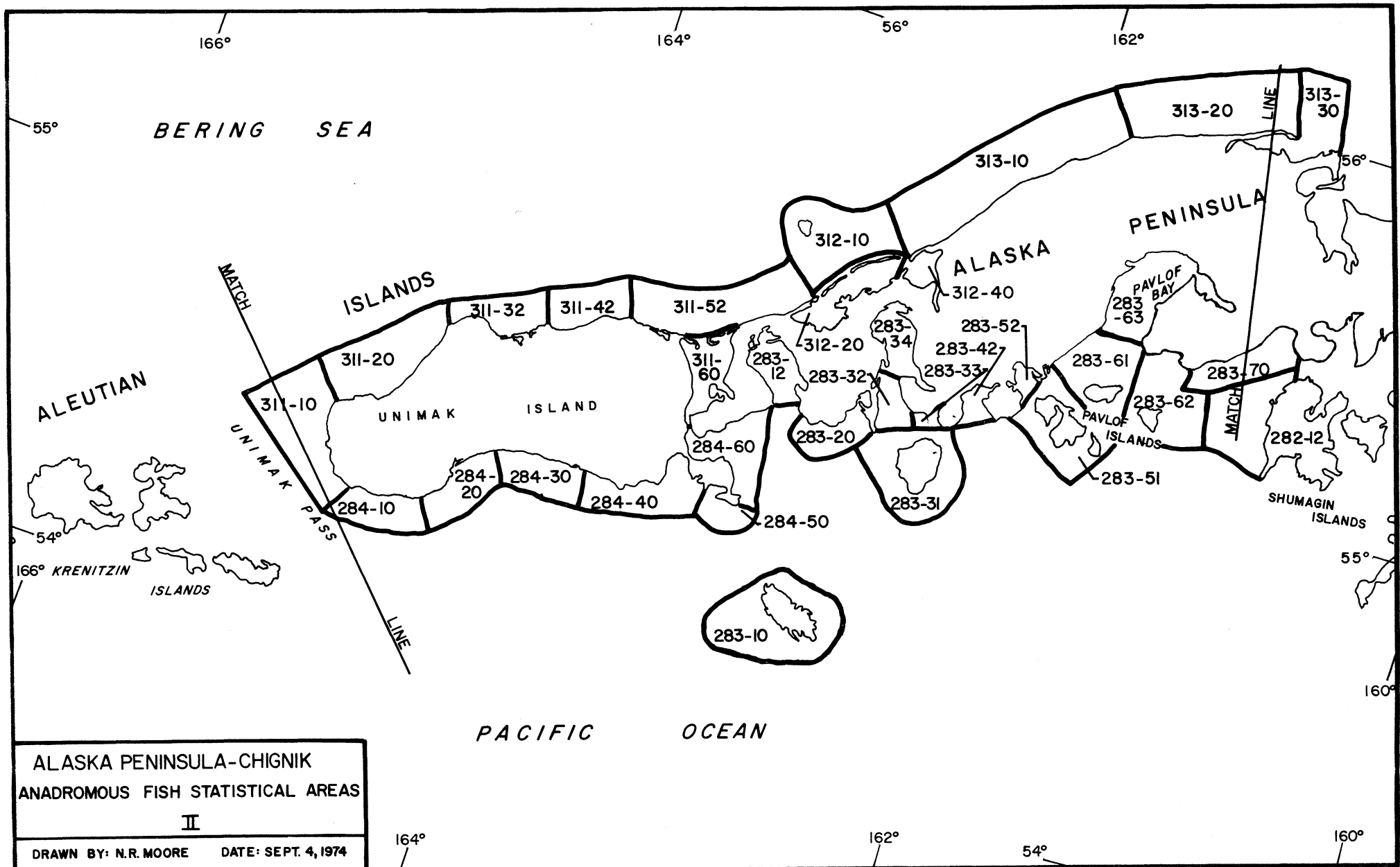


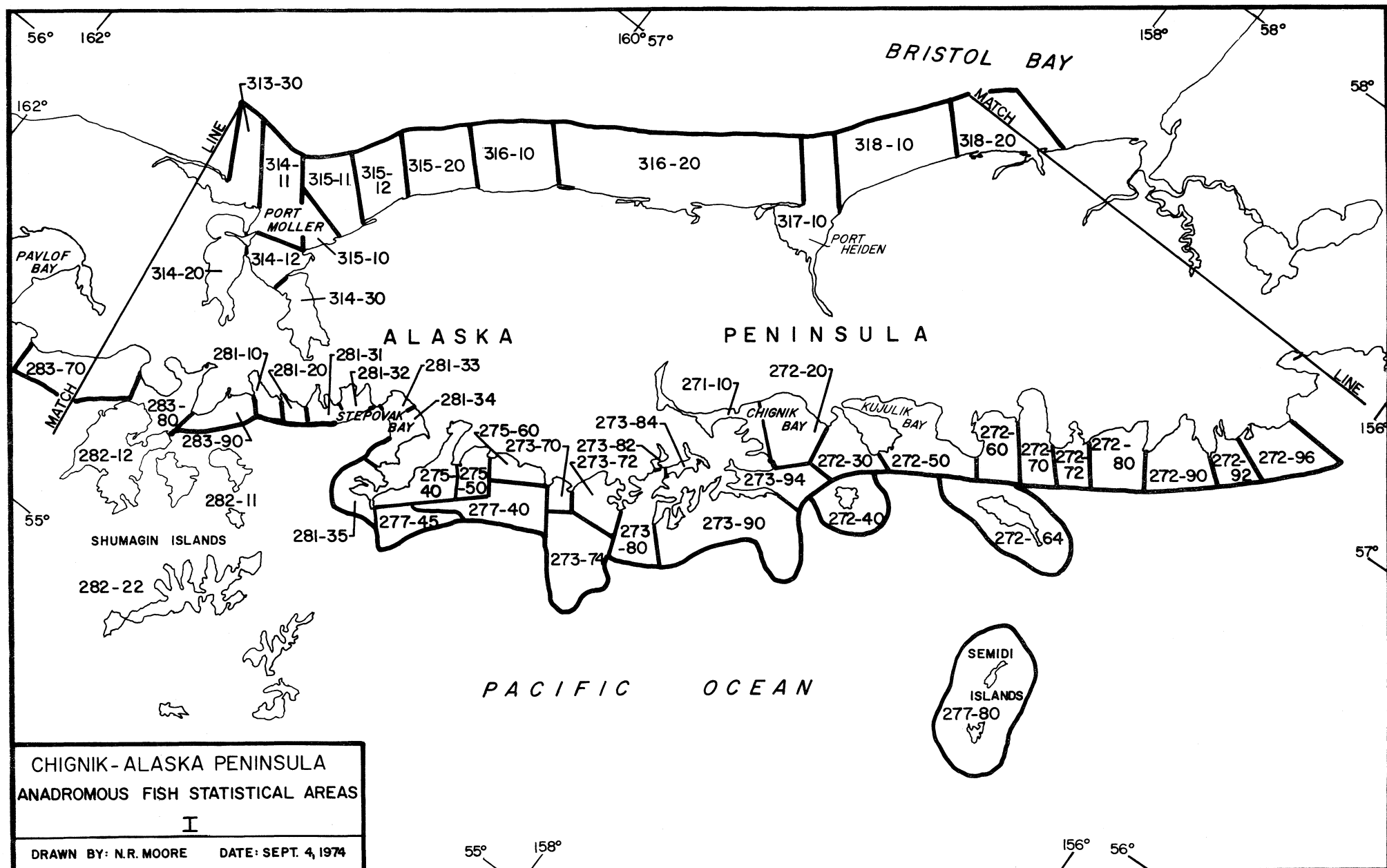


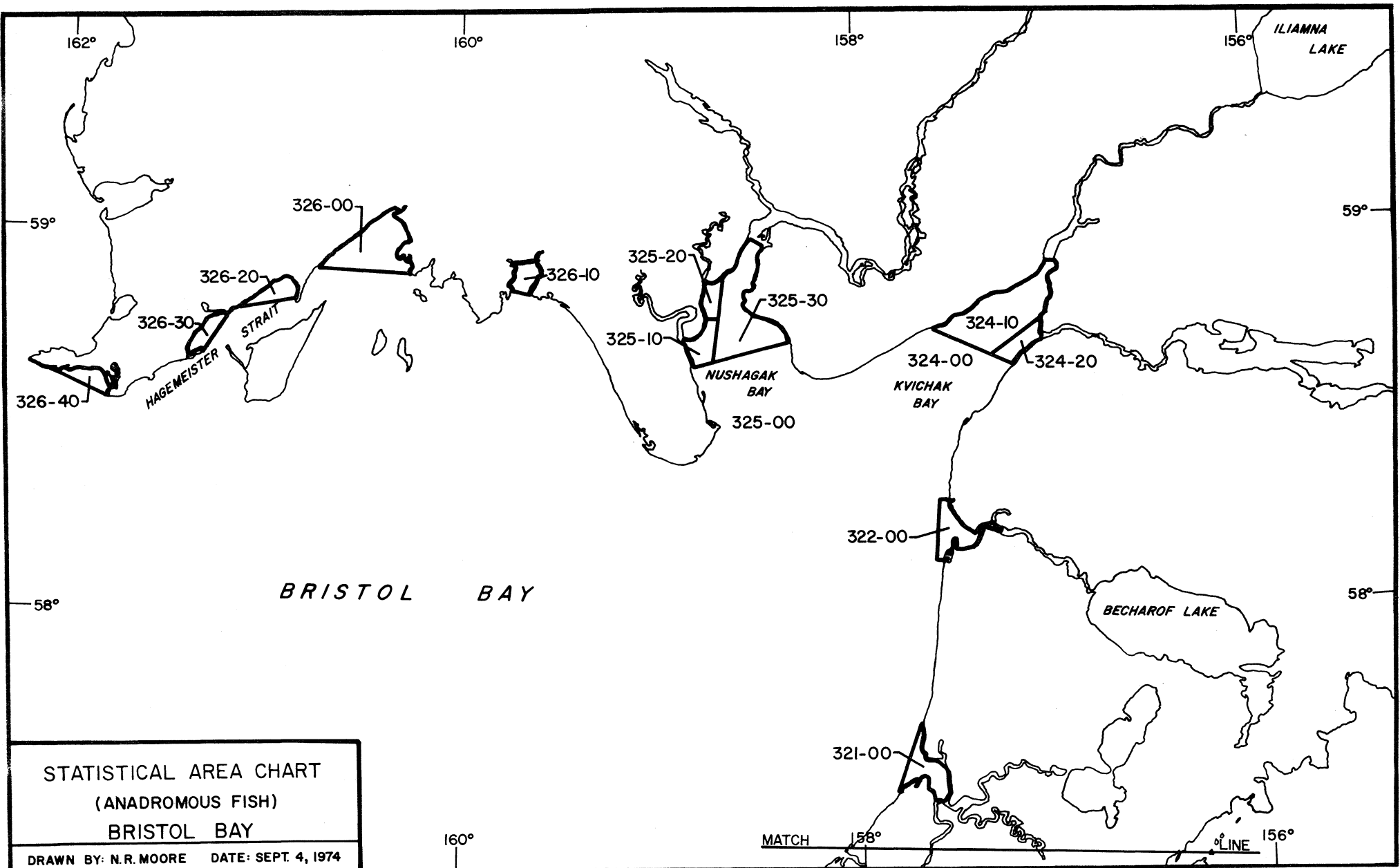












F G G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
200-10-000	CLEAR	C	CR	19S	005E	22	COA2	60-12-00	144-29-00	10	442	0000000	2000010
200-10-000	KAHUNTLA	C	CR	19S	005E	31	COA2	60-11-00	144-34-00	10	441	0000000	0000000
200-10-000	KATALLA	R	CR	19S	005E	27	COA2	60-12-00	144-29-00	10	442	0000000	0000000
200-20-000	BERING	L	CR	18S	006E	26	COB1	60-18-00	144-18-00	10	000	0000000	0000000
200-20-000	BERTING	R	CR	19S	007E	32	COA1	60-11-00	144-15-00	10	462	0000000	0000000
200-20-000	CAMPBELL	R	CR	20S	007E	08	COA1	60-09-00	144-12-00	10	483	0000000	0000000
200-20-000	CARBON	C	CR	17S	007E	29	COB1	60-23-00	144-13-00	10	462	0300550	0040120
200-20-000	CHARLOTTE	L	CR	17S	007E	04	COB1	60-26-00	144-11-00	10	000	0000000	0000000
200-20-000	CLEAR	C	CR	17S	008E	17	COB1	60-24-00	144-02-00	10	462	2000510	0300040
200-20-000	DICK	S	CR	18S	006E	17	COB1	60-19-00	144-18-45	10	000	0000000	0000000
200-20-000	EDWARDES	R	CR	20S	007E	22	COA1	60-07-00	144-08-00	10	486	0000000	0000000
200-20-000	GANDIL	R	CR	18S	007E	33	COB1	60-16-00	144-10-00	10	462	0000000	2000260
200-20-000	KUSHAKA	L	CR	17S	007E	24	COB1	60-23-00	144-07-00	10	000	0000000	0000000
200-20-000	NICHAWAK	L	CR	18S	008E	00	PGR8	60-16-00	143-58-00	10	000	0000000	0000000
200-20-000	NICHAWAK	R	CR	19S	007E	28	COA1	60-12-00	144-11-00	10	462	0000000	2000060
200-20-000	SHAKUM	L	CR	17S	008E	30	COB1	60-01-40	142-05-50	10	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SFCFT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										BSN	STRM						
200-20-000	SHEPHERD	C	CR	18S	007E	19	COB1	60-17-00	144-16-00	10	462	2000270	0300550				
200-20-000	STILLWATER	C	CR	17S	008E	28	COB1	60-22-00	144-00-00	10	462	0000000	2000510				
200-20-000	TROUT	C	CR	17S	008E	17	COB1	60-24-00	144-02-00	10	462	2000510	0300060				
212-10-000	EYAK	L	CR	15S	003W	24	CO05	60-33-00	145-40-00	10	000	0000000	0000000				
212-10-000	EYAK	R	CR	16S	003W	24	COB5	60-28-30	145-41-00	10	362	0000000	0000000				
212-10-000	GLACIER	R	CR	17S	002W	02	COB5	60-27-00	145-32-00	10	378	0000000	0000000				
212-10-000	GLACIER E FORK	R	CR	16S	001W	16	COB4	60-28-30	145-24-20	10	378	0000000	2000180				
212-10-000	HATCHERY	C	CR	15S	002W	07	CO05	60-35-00	145-39-00	10	000	0000000	0000000				
212-10-000	IBECK	C	CR	15S	002W	31	CO05	60-31-00	145-38-00	10	362	0000000	2000260				
212-10-000	POWER	C	CR	15S	002W	07	CO05	60-35-00	145-39-00	10	362	0000000	0000000				
212-10-000	SCOTT	C	CR	16S	002W	24	COB5	60-30-00	145-30-00	10	000	0000000	0000000				
212-10-000	SCOTT	L	CR	15S	001W	09	CO04	60-35-30	145-25-00	10	000	0000000	0000000				
212-10-000	TIEDMAN	X	CR	17S	001W	06	COB4	60-25-00	145-28-00	10	379	0000000	2000050				
212-20-000		C	CR	17S	002E	06	COB3	60-26-00	145-07-30	10	000	0000000	0000000				
212-20-000		L	CR	07S	003F	00	VAA3	61-13-30	144-52-00	10	000	0000000	0000000				
212-20-000	AHTELL	C	CR	11N	008E	29	NSC6	62-42-30	143-57-00	10	395	2004750	0300050				
212-20-000	ALAGANIK	X	CR	17S	002W	12	COB4	60-25-00	145-30-00	10	379	0000000	0000000				
212-20-000	BAD CROSSING#1	S	CR	14N	006E	12	MHA1	63-00-30	144-12-00	10	395	0000000	2004750				
212-20-000	BAD CROSSING#2	S	CR	14N	006E	10	MHA1	62-59-00	144-15-00	10	395	0000000	2004750				
212-20-000	BERNARD	C	CR	02S	261E	26	VAC4	61-39-45	145-10-05	10	395	2002970	0300290				
212-20-000	BONE	C	CR	14N	008E	32	NSD6	62-57-00	143-56-00	10	395	2004750	0300500				
212-20-000	BOULDER	C	CR	10N	004E	36	GUC2	62-36-00	144-35-00	10	395	0000000	2004220				
212-20-000	BREMNER	R	CR	12S	005E	03	COD2	60-50-45	144-31-00	10	395	0000000	2000940				
212-20-000	CHAKINA	R	CR	06S	013E	19	MCB6	61-19-30	143-08-00	10	395	2002740	0300820				
212-20-000	CHAKINA	R	CR	06S	013E	00	MCB6	61-19-30	143-08-15	10	395	2002740	0300820				
212-20-000	CHISTOCHINA	R	CR	09N	004E	02	GUC2	62-35-00	144-36-00	10	395	0000000	2004210				

09/14/74

## STATE OF ALASKA

PAGE

99

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANG#	SECT	USGS	LAT	LONG	MNP	BASE	BSN	STRM	EPA MAIN	EPA SUB
212-20-000	CHITINA	C	CR	04S	005E	00	VAC2	61-31-00	144-26-15	10	395	0000000	0000000		
212-20-000	CHITINA	R	CR	04S	006E	19	VAC2	61-30-45	144-23-45	10	395	0000000	2002740		
212-20-000	CHOKASNA	L	CR	05S	009E	00	MCR8	61-27-30	143-46-00	10	000	0000000	0000000		
212-20-000	CHOKOSNA	R	CR	05S	009E	00	MCR8	61-25-30	143-44-00	10	395	0300350	0040050		
212-20-000	CHOKOSNA LAKE	C	CR	05S	009E	00	MCR8	61-27-30	143-46-00	10	395	0040050	0050030		
212-20-000	CLEAR	S	CR	09S	018E	00	MCA4	61-02-15	142-11-50	10	395	0301510	0040010		
212-20-000	COPPER	C	CR	07N	009E	01	NSB6	62-25-50	143-40-00	10	395	0000000	2005110		
212-20-000	COPPER	L	CR	08N	010E	00	NSB6	62-25-00	143-33-00	10	000	0000000	0000000		
212-20-000	COPPER	R	CR	17S	002E	00	CDB3	60-18-00	145-03-00	10	395	0000000	0000000		
212-20-000	CROSSWIND	L	CR	07N	004W	00	GUB5	62-20-00	146-00-00	10	000	0000000	0000000		
212-20-000	CURTIS	C	CR	03S	064W	06	VAC6	61-38-30	146-01-45	10	395	2003690	0300300		
212-20-000	DAN	C	CR	06S	016E	00	MCB5	61-23-00	142-35-30	10	395	0040300	0050040		
212-20-000	DICKEY	L	CR	13N	005W	02	GUD5	62-56-00	146-07-00	10	000	0000000	0000000		
212-20-000	DOG	L	CR	08N	004W	14	GUB4	62-28-00	145-56-00	10	000	0000000	0000000		
212-20-000	EAGLE	C	CR	14N	005E	27	GUD1	62-58-00	144-28-00	10	395	0300180	0040260		
212-20-000	EIGHTMILE	C	CR	04N	002W	29	GUA4	62-05-00	145-34-00	10	395	0000000	2003810		
212-20-000	ELEKCHISTOCHINA	R	CR	12N	004E	33	GUD2	62-46-50	144-39-48	10	395	2004210	0300180		
212-20-000	ERNESTINE	C	CR	05S	002E	18	VAB3	61-26-00	145-08-00	10	395	0000000	0000000		
212-20-000	FAST	C	FM	22S	012E	17	MHA3	63-00-10	145-27-00	10	395	0000000	0000000		
212-20-000	FISH	C	CR	13N	008E	12	NSD6	62-55-00	143-49-00	10	395	0300320	0040010		
212-20-000	FISH	C	FM	21S	012E	08	MHA3	63-06-08	145-29-20	10	395	2003510	0301120		
212-20-000	FISH	L	CR	09N	003W	00	GUC4	62-33-00	145-51-00	10	000	0000000	0000000		
212-20-000	FISH=DOG	C	CR	09N	003W	06	GUC4	62-31-00	145-50-00	10	395	0300310	0040110		
212-20-000	GAKONA	R	CR	06N	181E	18	GUB3	62-18-00	145-19-00	10	395	0000000	2003530		
212-20-000	GILAHTINA	R	CR	06S	009E	03	MCR8	61-22-20	143-46-50	10	395	2002740	0300350		
212-20-000	GREYLING	C	CR	04S	242W	24	VAC5	61-31-15	145-32-00	10	395	2002970	0300480		

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUP
										RSN	STRM						
212-20-000	GULKANA	R	CR	05N	001W	00	GUAS	62-13-00	145-24-00	10	395	0000000	2003510				
212-20-000	GULKANA MDDL FK	R	CR	12N	002W	06	GUD4	62-51-00	145-40-00	10	395	2003510	0300710				
212-20-000	GULKANA WEST FK	R	CR	09N	002W	08	GUC4	62-35-00	145-38-00	10	395	2003510	0300310				
212-20-000	GUNN	C	FM	20S	011E	24	MHA4	63-10-12	145-31-55	10	395	2003510	0301320				
212-20-000	HALLET	C	CR	03S	174W	17	VAC6	61-36-20	146-00-00	10	395	2003690	0300340				
212-20-000	HANAGITA	L	CR	07S	009E	00	MCB8	61-13-30	143-48-00	10	000	0000000	0000000				
212-20-000	HANAGITA	R	CR	07S	008E	00	VAB1	61-17-00	144-03-00	10	395	0300260	0040090				
212-20-000	INDIAN	C	CR	10N	005E	00	GUC1	62-39-00	144-26-00	10	395	0000000	2004390				
212-20-000	KAINA	C	CR	02N	006W	03	VAD7	61-59-10	146-18-50	10	395	2003810	0300270				
212-20-000	KEG	C	CR	11N	006W	19	GUC5	62-46-30	146-25-00	10	395	0300310	0040420				
212-20-000	KLU	R	CR	08S	012E	00	MCA6	61-12-30	143-08-30	10	395	0300820	0040040				
212-20-000	KLUTINA	L	CR	02S	004W	00	VAC6	61-45-00	145-43-10	10	000	0000000	0000000				
212-20-000	LAKINA	R	CR	06S	010E	26	MCB7	61-19-30	143-34-00	10	395	2002740	0300550				
212-20-000	LITTLE BREMNER	R	CR	10S	005E	00	VAA2	61-02-05	144-26-30	10	395	2000940	0300410				
212-20-000	LITTLE TONSINA	R	CR	03S	151E	15	VAC4	61-36-45	145-12-35	10	395	2002970	0300350				
212-20-000	LONG	L	CR	06S	012F	06	MCB7	61-23-00	143-16-00	10	000	0000000	0000000				
212-20-000	LOWER FISH	L	FM	21S	012F	22	MHA3	63-05-15	145-25-00	10	000	0000000	0000000				
212-20-000	LOWER TONSINA	C	CR	03S	004E	00	VAC2	61-39-20	144-40-30	10	395	0000000	2002950				
212-20-000	MAHLO	R	CR	01S	343W	34	VAC5	61-44-10	145-44-30	10	395	2003690	0300130				
212-20-000	MANKOMEN	L	CR	14N	005F	17	GUD2	63-00-00	144-32-00	10	000	0000000	0000000				
212-20-000	MAY	C	CR	06S	015E	00	MCB5	61-22-00	142-41-45	10	395	0300750	0040240				
212-20-000	MCKINLEY	C	CR	16S	001E	34	CDB4	60-26-40	145-12-55	10	379	0000000	2000450				
212-20-000	MCKINLEY	L	CR	16S	001E	27	CDB4	60-28-00	145-11-00	10	000	0000000	0000000				
212-20-000	METIERS	C	CR	12N	001W	19	GUC3	62-50-00	145-27-00	10	395	0300130					
212-20-000	MENDELTKA	C	CR	02N	007W	12	VAD7	61-58-00	146-25-00	10	395	2003810	0300300				
212-20-000	MENTASTA	L	CR	13N	009E	07	NSD6	62-54-50	143-45-10	10	000	0000000	0000000				

09/14/74

STATE OF ALASKA

PAGE 101

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
212-20-000	MONAHAN WEST FK	C	CR	08S	013E	00	MCA6	61-10-00	143-06-30	10	395	0040100	0050050
212-20-000	MOOSE	C	CR	11N	007W	14	GUC5	62-44-15	146-32-30	10	395	0300310	0040440
212-20-000	MUD	C	FM	22S	012E	07	MHA4	63-02-40	145-31-10	10	395	2003510	0301110
212-20-000	MUD	L	FM	22S	012E	06	MHA4	63-02-00	145-31-00	10	000	0000000	0000000
212-20-000	NICKEL	C	CR	04N	003W	36	GUA4	62-05-00	145-41-00	10	395	2003810	0300090
212-20-000	NIZINA	R	CR	06S	012F	00	MCB6	61-21-00	143-14-00	10	395	2002740	0300750
212-20-000	OLD MAN	L	CR	04N	008W	03	GUA6	62-08-00	146-40-00	10	000	0000000	0000000
212-20-000	OUTLET	C	CR	06S	011F	01	MCR7	61-23-00	143-21-30	10	395	0300550	0040020
212-20-000	PAXSON	L	CR	13N	002W	00	GUD4	62-55-00	145-32-00	10	000	0000000	0000000
212-20-000	PENINSULA	L	CR	10S	004E	00	VAA2	61-01-00	144-41-00	10	000	0000000	0000000
212-20-000	RAGGED POINT	L	CR	17S	004E	00	COB2	60-24-00	144-39-00	10	000	0000000	0000000
212-20-000	SAINT ANNE	C	CR	01S	334W	33	VAC6	61-44-15	145-57-45	10	395	2003690	0300240
212-20-000	SALMON	C	CR	16S	001E	26	COB4	60-27-00	145-10-00	10	379	0000000	2000510
212-20-000	SALMON	C	CR	10S	006E	00	VAA1	61-01-40	144-18-30	10	395	2000940	0300510
212-20-000	SHEEP	C	CR	16S	003E	26	COB3	60-27-00	144-50-00	10	395	0000000	2000080
212-20-000	SINONA	C	CR	09N	103E	01	GUC2	62-34-00	144-38-00	10	395	0000000	2004130
212-20-000	SLANA	R	CR	11N	008E	30	NSC6	62-42-00	144-00-00	10	395	0000000	2004750
212-20-000	SPRING	C	CR	10N	281F	26	GUC3	62-37-00	145-15-00	10	395	2003530	0300130
212-20-000	SPRUCE POINT	C	CR	05S	016E	00	MCB5	61-24-10	142-34-40	10	395	0040300	0050080
212-20-000	SQUIRREL	C	CR	02S	261E	26	VAC4	61-40-05	145-10-00	10	395	2002970	0300260
212-20-000	STUART	C	CR	07S	001F	17	VAA4	61-15-00	145-20-00	10	395	0000000	0000000
212-20-000	SUMMIT	L	FM	20S	011E	00	MHA4	63-07-45	145-31-40	10	000	0000000	0000000
212-20-000	SUSLOTA	C	CR	11N	008E	13	NSC6	62-44-00	143-49-00	10	395	2004750	0300120
212-20-000	SUSLOTA	L	CR	11N	010E	30	NSC6	62-42-00	143-35-00	10	000	0000000	0000000
212-20-000	SWEDD	C	CR	13N	114W	11	GUD4	62-55-00	145-55-15	10	395	0300710	0040300
212-20-000	SWEDD	L	CR	22S	010F	20	GUD4	63-00-00	145-53-00	10	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
212-20-000	TANA	L	CR	11S	014E	00	BGD5	60-48-00	142-50-00	10	000	0000000	0000000
212-20-000	TANA	R	CR	08S	014E	02	MCA5	61-12-45	142-50-00	10	395	2002740	0301040
212-20-000	TANA WEST FORK	R	CR	11S	015F	00	BGD5	60-53-00	142-43-00	10	395	0301040	0040400
212-20-000	TANADA	C	CR	10N	009E	30	NSC6	62-18-00	143-48-00	10	395	0000000	2004810
212-20-000	TANADA	L	CR	08N	011E	27	NSC6	62-25-00	143-22-00	10	000	0000000	0000000
212-20-000	TASNUNA	R	CR	10S	003E	00	VAA3	61-02-00	144-55-00	10	395	0000000	2001450
212-20-000	TAZLINA	L	CR	01N	007W	00	VAD7	61-53-00	146-27-00	10	000	0000000	0000000
212-20-000	TAZLINA	R	CR	03N	151W	15	GUA3	62-02-00	145-23-00	10	395	0000000	2003810
212-20-000	TEBAY	R	CR	05S	008E	33	MCB8	61-23-30	143-59-00	10	395	2002740	0300260
212-20-000	TIEKEL	R	CR	07S	003E	34	VAA3	61-13-15	144-50-40	10	395	0000000	2002090
212-20-000	TONSINA	L	CR	04S	242W	24	VAC5	61-31-45	145-29-45	10	000	0000000	0000000
212-20-000	TONSINA	R	CR	02S	354E	35	VAC2	61-39-45	144-36-00	10	395	0000000	2002970
212-20-000	TOWN	L	CR	04S	005E	23	VAC2	61-31-00	144-26-15	10	000	0000000	0000000
212-20-000	TRUMPETER	C	CR	05S	016E	32	MCB5	61-24-00	142-34-00	10	395	0040300	0050060
212-20-000	TRUMPETER	L	CR	05S	016E	32	MCB5	61-24-00	142-34-00	10	000	0000000	0000000
212-20-000	TSINA	R	CR	07S	001E	17	VAA4	61-16-00	145-22-00	10	395	0000000	0000000
212-20-000	UPPER FISH	L	FM	21S	012E	26	MHA3	63-04-00	145-23-00	10	000	0000000	0000000
212-20-000	URANATINA	R	CR	06S	004E	00	VAB2	61-21-15	144-42-10	10	395	0000000	2002290
212-30-000	BEAR	L	CR	15S	001W	00	COC3	60-32-09	145-27-04	10	000	0000000	0000000
212-30-000	CLEAR	C	CR	15S	004E	00	COC2	60-35-00	144-37-00	10	395	0000000	0000000
212-30-000	DEADWOOD	L	CR	16S	006E	36	COB1	60-26-00	144-15-00	10	000	0000000	0000000
212-30-000	GOAT MOUNTAIN	C	CR	15S	003E	00	COC2	60-33-30	144-37-00	10	395	0300340	0040120
212-30-000	LITTLE MARTIN	L	CR	17S	005E	14	COB2	60-24-00	144-29-00	10	000	0000000	0000000
212-30-000	MARTIN	L	CR	17S	005E	33	COB2	60-22-00	144-32-00	10	000	0000000	0000000
212-30-000	MARTIN	R	CR	17S	003E	15	COB3	60-24-00	144-53-00	10	396	0000000	0000000
212-30-000	MARTIN RIVER	X	CR	18S	004E	33	COB2	60-17-00	144-42-00	10	438	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE 103

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
212-30-000	PLEASANT	C	CP	15S	004E	00	COC2	60-32-50	144-36-00	10	395	0000000	0000000
212-30-000	POT HOLE	L	CP	17S	005E	00	COC2	60-21-04	144-27-02	10	000	0000000	0000000
212-30-000	TOKUN	C	CR	17S	006E	13	COC1	60-24-00	144-17-00	10	396	0000000	2000480
212-30-000	TOKUN	L	CR	17S	006E	11	COC1	60-24-00	144-18-00	10	000	0000000	0000000
221-10-002	HARTNEY	C	CR	16S	004W	12	COC5	60-30-05	145-50-20	10	352	0000000	0000000
221-10-003	NICOLET	C	CP	15S	003W	32	COC5	60-32-00	145-47-00	10	351	0000000	0000000
221-10-004	HENEY	C	CR	15S	003W	32	COC5	60-31-30	145-47-30	10	350	0000000	0000000
221-10-005	ECCLES	C	CR	15S	003W	29	COC5	60-32-00	145-47-00	10	349	0000000	0000000
221-10-007	OCEAN DOCK	C	CR	15S	003W	21	COC5	60-33-05	145-45-50	10	000	0000000	0000000
221-10-008	FLEMING	C	CR	15S	003W	15	COC5	60-34-10	145-44-35	10	348	0000000	0000000
221-10-009	CRATER LAKE	C	CR	15S	003W	02	COC5	60-35-50	145-42-00	10	347	0000000	0000000
221-10-010	LITTLE HUMPY	C	CR	14S	003W	36	COC5	60-36-50	145-41-00	10	346	0000000	0000000
221-10-011	HUMPY=HUMPBACK	C	CR	14S	003W	36	COC5	60-37-00	145-40-45	10	345	0000000	0000000
221-10-012	SHEPARD	C	CR	14S	003W	25	COC5	60-37-55	145-40-00	10	000	0000000	0000000
221-10-015	NELSON	C	CR	14S	002W	08	COC5	60-39-50	145-36-35	10	343	0000000	0000000
221-20-016	RUDE	R	CR	14S	002W	08	COC5	60-40-00	145-37-00	10	340	0000000	0000000
221-20-018	HIDDEN	C	CR	14S	004W	06	COC6	60-31-15	146-01-15	10	321	0000000	0000000
221-20-019	TWINLAKE=MILTON	C	CP	14S	003W	19	COC5	60-38-15	145-48-30	10	333	0000000	0000000
221-20-020	SPRING	C	CR	14S	003W	20	COC5	60-38-00	145-48-25	10	000	0000000	0000000
221-20-021	ROGUE	C	CR	14S	003W	19	COC5	60-39-00	145-49-00	10	332	0000000	0000000
221-20-023	CHASE=RAGING CR	R	CR	14S	003W	18	COC5	60-39-40	145-48-30	10	331	0000000	0000000
221-20-026	SIMPSON	C	CR	14S	004W	01	COC5	60-41-45	145-50-30	10	329	0000000	0000000
221-20-027	SMITH	C	CR	14S	004W	28	COC6	60-37-55	145-56-10	10	000	0000000	0000000
221-20-028	DURKEE	C	CR	14S	004W	29	COC6	60-37-30	145-57-50	10	000	0000000	0000000
221-20-035	KOPPEN	C	CR	13S	004W	27	COC6	60-42-20	145-53-30	10	325	0000000	0000000
221-20-036	SHEEP	R	CR	13S	004W	27	COC6	60-43-00	145-53-40	10	324	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
221-30-006	ODIAK	X	CR	15S	003W	28	CPC5	60-32-30	145-45-15	10	000	0000000	0000000				
221-30-037	ALLEN	C	CR	14S	005W	12	COC6	60-40-35	146-00-30	10	320	0000000	0000000				
221-30-040	GRAVINA POINT	C	CR	14S	006W	22	COC7	60-38-00	146-16-00	10	000	0000000	0000000				
221-30-041	PASS	C	CR	14S	006W	12	COC6	60-40-00	146-13-00	10	318	0000000	0000000				
221-30-045	PLATEAU	C	CR	13S	005W	28	COC6	60-42-30	146-07-40	10	313	0000000	0000000				
221-30-046	COMFORT	C	CR	13S	005W	26	COC6	60-42-00	146-04-00	10	308	0000000	0000000				
221-30-048	BEARTRAP	R	CR	13S	004W	08	COD6	60-45-30	145-59-00	10	303	0000000	0000000				
221-30-049	CATARACT	C	SM	13S	005W	12	COD6	60-45-40	146-02-20	10	301	0000000	0000000				
221-30-050	GRAVINA	R	CR	12S	005W	26	COD6	60-47-45	146-02-45	10	297	0000000	0000000				
221-30-051	OLSEN	C	CR	13S	005W	07	COD6	60-45-40	146-10-40	10	287	0000000	0000000				
221-30-052	CONTROL	C	CR	13S	006W	14	COC6	60-44-50	146-14-00	10	284	0000000	0000000				
221-30-054	CARLSEN	C	CR	13S	006W	28	COC7	60-42-40	146-17-00	10	281	0000000	0000000				
221-30-056	SAINT MATTHEWS	C	CR	12S	006W	34	COD7	60-46-45	146-16-03	10	279	0000000	0000000				
221-30-065	COHO	C	CR	14S	007W	04	COC7	60-42-00	146-28-00	10	274	0000000	0000000				
221-30-067	KNOWLES	C	CR	13S	008W	35	COC7	60-42-00	146-35-05	10	269	0000000	0000000				
221-30-101	TEDISHOFF	C	CR	11S	008W	34	COD7	60-52-00	146-37-00	10	000	0000000	0000000				
221-30-102	TATITLEK	C	CR	11S	008W	27	COD8	60-53-10	146-37-50	10	220	0000000	0000000				
221-40-072	TWO MOON	C	CR	13S	007W	19	COC7	60-44-00	146-31-30	10	262	0000000	0000000				
221-40-073	TUNDRA	C	CR	13S	007W	17	COC7	60-44-20	146-30-00	10	261	0000000	0000000				
221-40-076	IRISH	C	CR	13S	007W	10	COD7	60-45-05	146-25-20	10	257	0000000	0000000				
221-40-080	WHALEN	C	CR	12S	005W	19	COD6	60-49-10	146-11-05	10	255	0000000	0000000				
221-40-083	KETA	C	CR	11S	005W	31	COD6	60-52-06	145-10-35	10	247	0000000	0000000				
221-40-086	FIDALGO	R	CR	11S	005W	31	COD6	60-52-35	146-11-30	10	245	0000000	0000000				
221-40-087	SUNNY	R	CR	11S	006W	25	COD6	60-53-00	146-13-05	10	240	0000000	0000000				
221-40-088	SHORT	C	CR	11S	006W	34	COD7	60-46-45	146-15-55	10	235	0000000	0000000				
221-40-089	FISH	C	CR	12S	007W	12	COD7	60-50-30	146-22-40	10	233	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 105

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
221-40-092	SHALE	C	CR	12S	007W	11	COD7	60-50-13	146-24-25	10	231	0000000	0000000
221-40-093	KIRKWOOD	C	CR	12S	007W	14	COD7	60-49-20	146-26-00	10	230	0000000	0000000
221-40-094	ROCK	C	CR	12S	007W	15	COD7	60-49-20	146-26-55	10	229	0000000	0000000
221-40-095	CUTTHROAT	C	CR	12S	007W	15	COD7	60-49-00	146-26-00	10	229	0000000	0000000
221-40-096	BANZER	C	CR	12S	007W	19	COD7	60-48-30	146-33-30	10	226	0000000	0000000
221-40-098	RAINBOW FALLS=H	C	CR	12S	007W	08	COD7	60-51-30	146-31-10	10	223	0000000	0000000
221-40-099	LAGOON	C	CR	12S	007W	05	COD7	60-51-30	146-31-00	10	222	0000000	0000000
221-40-100	BORADKIN	C	CR	11S	008W	27	COD8	60-53-00	146-37-45	10	220	0000000	0000000
221-40-108	BLIGH	C	CR	12S	008W	18	COD8	60-49-30	146-43-40	10	000	0000000	0000000
221-40-109	RANCH	C	CR	12S	008W	07	COD8	60-50-10	146-43-35	10	000	0000000	0000000
221-40-110	FOX	C	CR	12S	009W	12	COD8	60-50-20	146-44-00	10	000	0000000	0000000
221-40-111	CLOUDMAN	C	CR	12S	008W	07	COD8	60-50-20	146-43-40	10	000	0000000	0000000
221-40-112	KATELNICKOFF	C	CR	12S	008W	06	COD8	60-51-00	146-42-15	10	000	0000000	0000000
221-40-113	BUSBY	C	CR	12S	009W	11	COD8	60-51-00	146-46-00	10	000	0000000	0000000
221-50-103	BROWN	C	CR	11S	008W	29	COD8	60-52-50	146-42-40	10	000	0000000	0000000
221-50-104	BOARDWALK	C	CR	11S	008W	29	COD8	60-53-40	146-42-30	10	218	0000000	0000000
221-50-105	BRIDGE	C	CR	11S	008W	29	COD8	60-53-45	146-42-25	10	000	0000000	0000000
221-50-106	GLADHOUGH	C	CR	11S	008W	19	COD8	60-54-00	146-42-20	10	217	0000000	0000000
221-50-107	BLACK	C	CR	11S	008W	18	COD8	60-54-45	146-43-30	10	216	0000000	0000000
221-50-114	TURNER	C	CR	11S	008W	10	COD7	60-55-25	146-37-15	10	215	0000000	0000000
221-50-115	MILLARD	C	CR	11S	008W	11	COD7	60-55-30	146-35-30	10	214	0000000	0000000
221-50-116	DUCK	R	CR	11S	008W	01	COD7	60-57-00	146-33-00	10	211	0000000	0000000
221-50-117	INDIAN	C	CR	10S	008W	34	COD7	60-57-20	146-37-45	10	209	0000000	0000000
221-50-118	KRAUSE	C	CR	11S	008W	05	COD8	60-57-00	146-41-00	10	208	0000000	0000000
221-50-119	JOHNSON COVE	C	CR	10S	008W	22	COD8	60-59-00	146-42-00	10	206	0000000	0000000
221-50-120	DONALDSON	C	CR	10S	008W	20	COD8	60-59-00	146-41-45	10	206	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
221-50-121	LEVSHAKOFF	C	CR	10S	008W	04	VAA8	61-01-15	146-38-15	10	205	0000000	0000000				
221-50-123	GRGORIEFF	C	CR	10S	008W	11	VAA7	61-01-50	146-36-00	10	203	0000000	0000000				
221-50-127	NAOMOFF	R	CR	10S	007W	16	VAA7	61-00-15	146-29-10	10	200	0000000	0000000				
221-50-129	VLASOFF	C	CR	10S	007W	16	VAA7	61-00-20	146-29-00	10	200	0000000	0000000				
221-50-151	PORT	C	CR	18S	007W	33	VAA7	61-08-00	146-28-00	10	000	0000000	0000000				
221-50-152	TWIN FALLS	C	CR	09S	009W	23	VAA8	61-04-15	146-47-10	10	162	0000000	0000000				
221-50-153	STELLAR	C	CR	09S	009W	27	VAA8	61-03-10	146-48-00	10	159	0000000	0000000				
221-60-000	ABERCROMBIE	C	CP	09S	006W	14	VAA7	61-05-00	146-20-00	10	184	0000000	0000000				
221-60-000	CANYON	S	CR	09S	005W	29	VAA6	61-04-00	146-10-00	10	184	0000000	0000000				
221-60-000	CLEAR STREAM	C	CR	09S	004W	33	VAA6	61-05-00	146-50-00	10	184	0000000	0000000				
221-60-000	PIT	C	CR	09S	005W	20	VAA6	61-04-15	146-09-00	10	184	0000000	0000000				
221-60-000	SALMON	S	CR	09S	007W	15	VAA7	61-05-00	146-25-00	10	184	0000000	0000000				
221-60-000	SEVENTEEN MILE	C	CR	09S	004W	12	VAA6	61-06-00	145-50-00	10	184	0000000	0000000				
221-60-000	SHEEP	C	CR	09S	003W	08	VAA5	61-06-00	145-48-00	10	184	0000000	0000000				
221-60-000	TWELVE MILE	C	CR	09S	004W	30	VAA6	61-04-00	146-02-00	10	184	0000000	0000000				
221-60-130	CONFUSION	C	CR	09S	008W	24	VAA7	61-04-30	146-33-00	10	194	0000000	0000000				
221-60-133	SAWMILL	C	CR	09S	007W	14	VAA7	61-05-15	146-23-10	10	191	0000000	0000000				
221-60-134	DAYVILLE	C	CR	09S	007W	13	VAA7	61-05-10	146-23-00	10	190	0000000	0000000				
221-60-135	ALLISON=DUMP	C	CR	09S	006W	18	VAA7	61-05-10	146-21-05	10	189	0000000	0000000				
221-60-136	SOLOMAN	C	CR	09S	006W	16	VAA7	61-05-15	146-18-00	10	186	0000000	0000000				
221-60-137	LOWE	R	CR	09S	006W	14	VAA7	61-05-30	146-15-30	10	184	0000000	0000000				
221-60-140	OLD TOWN	C	CR	09S	006W	00	VA	61-07-15	146-16-30	10	000	0000000	0000000				
221-60-141	AIRPORT	C	CR	09S	006W	00	VA	61-07-15	146-16-30	10	000	0000000	0000000				
221-60-142	PIPE	C	CR	09S	006W	00	VA	61-07-45	146-17-30	10	000	0000000	0000000				
221-60-143	SIWASH	C	CR	(09S	006W	03	VAA7	61-07-00	146-17-00	10	181	0000000	0000000				
221-60-145	CROOKED	C	CR	08S	006W	33	VAA7	61-08-00	146-19-30	10	176	0000000	0000000				

79/14/74

## STATE OF ALASKA

PAGE 107

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
221-60-146	SEEPAGE	C	CR	08S	006W	32	VAA7	61-07-05	146-21-00	10	000	0000000	0000000
221-60-147	MINERAL	C	CR	08S	007W	36	VAA7	61-07-45	146-24-05	10	175	0000000	0000000
221-60-148	GILMOUR	C	CR	08S	007W	36	VAA7	61-08-20	146-24-55	10	173	0000000	0000000
221-60-149	GOLD	C	CR	08S	007W	34	VAA7	61-08-00	146-28-15	10	172	0000000	0000000
221-60-150	KAYDAS	C	CR	08S	007W	33	VAA7	61-07-25	146-28-00	10	171	0000000	0000000
222-10-201	EMERALD	C	CR	10S	010W	27	COD8	60-58-00	146-58-00	10	153	0000000	0000000
222-10-203	LAKE	C	CR	10S	010W	22	CO	60-59-00	146-55-00	10	000	0000000	0000000
222-10-205	COLUMBIA	C	CR	10S	010W	22	COD8	60-59-00	146-59-00	10	149	0000000	0000000
222-10-209	USELESS	C	SM	11S	011W	04	SDD1	60-56-50	147-10-55	10	139	0000000	0000000
222-10-210	ELF	C	SM	10N	013E	20	SD	60-55-00	147-13-00	10	000	0000000	0000000
222-10-211	MIDDLE	C	SM	10N	013E	18	SD	60-56-00	147-14-00	10	000	0000000	0000000
222-10-212	INNER	C	SM	10N	013E	07	SD	60-58-00	147-14-00	10	000	0000000	0000000
222-10-213	BENCH MARK	C	CR	10S	011W	17	SDD1	61-00-00	147-13-00	10	136	0000000	0000000
222-10-214	LONG	C	CR	10S	011W	08	ANAL	61-01-40	147-13-30	10	135	0000000	0000000
222-10-216	VANISHING	C	SM	11N	012E	35	ANAL	61-00-45	147-16-30	10	134	0000000	0000000
222-10-217	SPRING	S	SM	10S	012E	25	AN	61-01-00	147-15-00	10	000	0000000	0000000
222-10-218	BILLY'S	C	CR	10N	012F	11	SDD1	60-58-30	147-17-15	10	000	0000000	0000000
<u>222-10-219</u>	<u>GRAVEL</u>	C	SM	10N	012E	14	SD	60-57-00	147-17-00	10	000	0000000	0000000
222-10-221	EICKELBERG	C	SM	10N	012E	28	SDD1	60-56-10	147-19-50	10	131	0000000	0000000
222-10-298	FINSKI	C	CR	11S	010W	19	SDD1	60-54-50	147-05-00	10	000	0000000	0000000
222-10-299	CAMPBELL	C	SM	09N	012F	11	SDD1	60-53-40	147-16-15	10	000	0000000	0000000
222-20-220	FIN	C	SM	10N	012E	27	SD	60-56-00	147-20-00	10	000	0000000	0000000
222-20-222	SERE	C	SM	10N	012E	28	SDD1	60-55-50	147-20-00	10	129	0000000	0000000
222-20-224	BACKYARD	C	SM	09N	012F	31	SDD2	60-53-30	147-23-45	10	127	0000000	0000000
222-20-225	FLETCHER	C	SM	10N	012E	31	SDD2	60-54-35	147-23-15	10	127	0000000	0000000
222-20-226	WHITE	C	SM	10N	012F	30	SD	60-56-00	147-25-00	10	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
222-20-227	GRANITE	C	SM	10N	012E	30	SDD2	60-56-05	147-23-10	10	125	0000000	0000000
222-20-228	RIGHT	C	SM	10N	012E	18	SD	60-58-00	147-26-00	10	000	0000000	0000000
222-20-229	CEDAR	C	SM	10N	012E	08	SDD1	60-55-00	147-26-00	10	000	0000000	0000000
222-20-232	DELTA	C	SM	10N	011E	36	AN	61-00-00	147-25-00	10	000	0000000	0000000
222-20-233	SURPLUS	C	SM	11N	011E	25	AN	61-01-00	147-25-00	10	000	0000000	0000000
222-20-234	WELLS	R	SM	11N	011E	25	ANA2	61-01-00	147-25-00	10	114	0000000	0000000
222-20-238	ENTRANCE	C	SM	10N	011E	32	SD	61-54-00	147-32-00	10	000	0000000	0000000
222-20-263	WATERFALL	C	SM	10N	010F	15	SD	60-57-00	147-42-00	10	000	0000000	0000000
222-20-264	SIWASH	R	SM	10N	010E	16	SDD2	60-57-30	147-41-10	10	078	0000000	0000000
222-20-265	UNAKWIK	C	SM	10N	010E	24	SDD2	60-57-00	147-36-40	10	073	0000000	0000000
222-20-266	OLSEN COVE	C	SM	09N	010E	13	SD	60-52-00	147-38-00	10	000	0000000	0000000
222-20-269	KINIKLIK	C	SM	09N	010E	23	SDD2	60-51-05	147-37-15	10	067	0000000	0000000
222-30-270	PELLEW	C	SM	09N	010F	27	SDD2	60-50-50	147-38-35	10	066	0000000	0000000
222-30-271	ANCHORAGE	C	SM	09N	010E	22	SDD2	60-52-00	147-40-00	10	065	0000000	0000000
222-30-273	SCHOPPE	C	SM	09N	010E	03	SDD2	60-54-07	147-39-15	10	061	0000000	0000000
222-30-275	CONCEALED	C	SM	09N	010E	05	SD	60-53-00	147-42-00	10	000	0000000	0000000
222-30-276	BLACK BEAR	C	SM	09N	010E	05	SDD2	60-54-00	147-43-00	10	058	0000000	0000000
222-30-277	DEAD	C	SM	10N	010F	32	SD	60-54-00	147-43-00	10	000	0000000	0000000
222-30-278	COMEBACK	C	SM	10N	010E	29	SD	60-54-00	147-45-00	10	000	0000000	0000000
222-30-279	CANYON	C	SM	10N	010E	29	SDD2	60-56-00	147-43-00	10	057	0000000	0000000
222-30-280	POOR	C	SM	10N	010E	19	SD	60-56-00	147-47-00	10	000	0000000	0000000
222-30-281	EAGLET	R	SM	10N	010E	19	SDD3	60-55-20	147-45-20	10	055	0000000	0000000
222-30-282	GOOD	C	SM	10N	010E	19	SD	60-56-00	147-48-00	10	000	0000000	0000000
222-30-285	CASCADE	R	SM	10N	009E	35	SDD3	60-54-30	147-45-45	10	053	0000000	0000000
222-30-288	HIGH	C	SM	09N	009E	11	SD	60-52-00	147-50-00	10	000	0000000	0000000
222-30-289	DERICKSON	C	SM	09N	009E	15	SDD3	60-52-40	147-49-50	10	048	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE 109

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F E G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
222-30-291	LOW	C	SM	09N	009E	14	SD	60-52-00	147-50-00	10	000	0000000	0000000
222-30-292	POPOOSE	C	SM	09N	009E	27	SD03	60-50-15	147-50-20	10	042	0000000	0000000
222-30-293	WEST TWIN	C	SM	07N	008E	13	SDC3	60-42-25	147-57-40	10	000	0000000	0000000
222-30-294	EAST TWIN	C	SM	07N	009E	08	SDC3	60-42-30	147-55-40	10	000	0000000	0000000
222-30-295	LAMBERT LAGOON	S	SM	07N	009E	17	SDC3	60-42-00	147-55-00	10	000	0000000	0000000
222-40-296	NAKED	C	SM	07N	011E	36	SDC2	60-39-20	147-26-05	10	000	0000000	0000000
222-40-297	CLOCK	C	SM	07N	012E	20	SDC2	60-41-30	147-22-45	10	000	0000000	0000000
222-50-241	CANNERY	C	SM	11N	011E	28	ANA2	61-01-10	147-30-50	10	108	0000000	0000000
222-50-242	COWPEN	C	SM	11N	011E	16	ANA2	61-03-00	147-31-00	10	000	0000000	0000000
222-50-244	MINERS	R	SM	12N	011E	36	ANA2	61-04-00	147-29-00	10	106	0000000	0000000
222-50-257	COMPLEX	C	SM	11N	010E	22	AN	61-02-00	147-40-00	10	000	0000000	0000000
222-50-258	WILLIAMS	R	SM	11N	010E	28	AN	61-01-00	147-42-00	10	000	0000000	0000000
222-50-259	JONAH	C	SM	11N	010F	34	AN	61-01-00	147-42-00	10	000	0000000	0000000
222-50-260	MARKER	C	SM	11N	010E	34	SD	61-00-00	147-38-00	10	000	0000000	0000000
222-50-261	PLUNDERED	C	SM	11N	010E	35	SD	61-00-00	147-37-00	10	000	0000000	0000000
223-20-300	RED	C	SM	09N	009E	17	SD03	60-51-55	147-54-25	10	000	0000000	0000000
223-20-302	STAKEOUT	C	SM	09N	009E	06	SD	60-53-00	147-55-00	10	000	0000000	0000000
223-20-303	TRIPLE	C	SM	09N	009E	06	SD03	60-54-15	147-55-45	10	000	0000000	0000000
223-20-304	PASSING	C	SM	10N	008E	35	SD	60-54-00	147-59-00	10	000	0000000	0000000
223-20-305	POT	C	SM	10N	008E	27	SD	60-55-00	148-01-00	10	000	0000000	0000000
223-20-307	VILLAGE	C	SM	10N	008E	28	SD03	60-56-00	148-02-00	10	029	0000000	0000000
223-20-308	NONSENSE	C	SM	10N	008E	21	SD	60-56-00	148-02-00	10	000	0000000	0000000
223-20-330	GRAN	C	SM	09N	008E	00	SD	60-53-00	148-03-00	10	000	0000000	0000000
223-20-333	GRAN SOUTH	C	SM	09N	008E	18	SD	60-52-00	148-06-00	10	000	0000000	0000000
223-20-334	ERROR	C	SM	09N	007E	25	SD	60-51-00	148-07-30	10	000	0000000	0000000
223-20-344	SHOESTRING	C	SM	09N	008E	14	SD03	60-52-10	147-59-00	10	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGF	SECT	USGS	LAT	LONG	MNR BASE				
										BSN	STRM	EPA	MAIN	EPA
223-30-310	GOLDEN LAGOON	S	SM	10N	008E	14	SDD3	60-57-40	147-59-20	10	000	0000000	0000000	
223-30-311	GOLDEN	R	SM	10N	008F	11	SDD3	60-58-00	147-59-40	10	027	0000000	0000000	
223-30-314	AVERY	R	SM	11N	008E	36	SDD3	60-59-45	147-57-45	10	025	0000000	0000000	
223-30-315	FOOLS	C	SM	11N	008F	36	AN	61-01-30	147-57-00	10	000	0000000	0000000	
223-30-316	REEF	C	SM	11N	008E	25	AN	61-01-00	147-56-00	10	000	0000000	0000000	
223-30-317	WISHFULL	C	SM	11N	008E	24	AN	61-02-00	147-56-00	10	000	0000000	0000000	
223-30-318	CRESCENT	R	SM	11N	008E	25	ANA3	61-01-30	147-56-20	10	000	0000000	0000000	
223-30-319	AMHERST SPRINGS	S	SM	11N	009E	08	AN	61-04-00	147-55-00	10	000	0000000	0000000	
223-30-320	AMHERST	R	SM	11N	009E	18	ANA3	61-03-45	147-55-30	10	XXX	0000000	0000000	
223-30-321	LAFAYETTE	R	SM	11N	009E	08	ANA3	61-04-00	147-54-40	10	XXX	0000000	0000000	
223-30-322	COGHILL	R	SM	11N	009E	05	ANA3	61-04-30	147-54-15	10	XXX	0000000	0000000	
223-30-327	HOLYOKE	C	SM	12N	009E	07	ANA3	61-08-00	147-54-55	08	XXX	0000000	0000000	
223-40-336	ESTHER	R	SM	09N	008E	08	SDD3	60-47-45	148-05-00	10	000	0000000	0000000	
224-10-402	MOSQUITO	C	SM	11N	008E	17	ANA3	61-02-35	148-04-55	08	XXX	0000000	0000000	
224-10-413	BARRY	C	SM	11N	007E	34	SD	60-59-00	148-12-00	10	000	0000000	0000000	
224-10-414	HARRISON=LAGOON	C	SM	11N	007E	34	SDD4	60-59-40	148-12-00	08	697	0000000	0000000	
224-10-415	WANIGAN	C	SM	10N	007E	10	SD	60-58-00	148-13-00	10	000	0000000	0000000	
224-10-416	MINE	C	SM	10N	007E	16	SD	60-57-00	148-13-00	10	000	0000000	0000000	
224-10-417	HOBO	C	CR	10N	007E	17	SDD4	60-57-35	148-14-15	08	696	0000000	0000000	
224-10-419	WORTHLESS	C	SM	10N	006E	13	SD	60-57-00	148-20-00	10	000	0000000	0000000	
224-10-420	BARREN	C	SM	10N	006E	13	SD	60-57-00	148-20-00	10	000	0000000	0000000	
224-10-421	MILL	C	SM	10N	006E	14	SDD4	60-57-20	148-19-50	08	691	0000000	0000000	
224-10-422	BETTLES	R	SM	10N	006E	14	SDD4	60-58-00	148-21-00	08	690	0000000	0000000	
224-10-423	BACKOUT	C	SM	10N	006E	24	SD	60-56-00	148-20-00	10	000	0000000	0000000	
224-10-424	OLD	C	SM	10N	006E	36	SD	60-54-00	148-20-00	10	000	0000000	0000000	
224-10-425	HUMMER	C	SM	10N	006E	36	SDD4	60-54-40	148-19-00	08	689	0000000	0000000	

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWD	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	FPA	MAIN	EPA	SUB
224-10-426	OUTER	C	SM	09N	006E	12	SD	60-53-00	148-19-00	10	000	0000000	0000000				
224-10-427	CHASM	C	SM	09N	006E	13	SD	60-52-00	148-19-00	10	000	0000000	0000000				
224-10-428	<u>PIRATE</u>	C	SM	09N	006E	24	SDD4	60-51-37	148-18-32	08	000	0000000	0000000				
224-10-429	AIRPLANE	C	SM	09N	006E	22	SD	60-51-00	148-25-00	10	000	0000000	0000000				
224-10-430	MEACHAM	C	SM	09N	006E	21	SDD4	60-51-40	148-23-10	08	685	0000000	0000000				
224-10-431	PIGOT	R	SM	09N	006E	21	SDD4	60-51-20	148-23-25	08	684	0000000	0000000				
224-10-432	SWANSON	C	SM	09N	006E	28	SDD4	60-50-53	148-24-35	08	681	0000000	0000000				
224-10-433	LONGITUDE	C	SM	08N	006E	02	SD	60-48-00	148-22-00	10	000	0000000	0000000				
224-10-434	ENTRY COVE	C	SM	08N	006E	02	SDD4	60-48-30	148-21-22	08	679	0000000	0000000				
224-10-435	LOGGING CAMP	C	SM	09N	006E	32	SDD4	60-49-45	148-25-00	08	675	0000000	0000000				
224-10-436	POE	R	SM	09N	005E	26	SDD5	60-50-20	148-30-50	08	673	0000000	0000000				
224-10-437	WIND	C	SM	08N	005E	05	SD	60-49-00	148-37-00	10	000	0000000	0000000				
224-10-438	BILLINGS	C	SM	08N	005E	05	SDD5	60-48-55	148-37-10	08	670	0000000	0000000				
224-10-439	WIND WEST	C	SM	08N	005E	06	SD	60-48-00	148-38-00	10	000	0000000	0000000				
224-10-440	SHAKESPEARE	C	SM	08N	004E	14	SDD5	60-46-45	148-42-40	08	668	0000000	0000000				
224-10-441	WHITTIER	C	SM	08N	004E	14	SDD5	60-41-35	148-41-35	08	667	0000000	0000000				
224-10-442	COVE	C	SM	08N	004E	13	SDD5	60-47-00	148-39-40	08	666	0000000	0000000				
224-10-443	TRINITY	C	SM	08N	005E	09	SDD5	60-48-00	148-34-45	08	000	0000000	0000000				
224-10-444	CLEAN	C	SM	08N	005E	15	SD	60-48-00	148-33-00	10	000	0000000	0000000				
224-10-445	BARGE	C	SM	08N	005E	15	SD	60-47-00	148-33-00	10	000	0000000	0000000				
224-10-446	SHOTGUN	C	SM	08N	005E	16	SDD5	60-46-50	148-34-10	08	000	0000000	0000000				
224-10-447	SQUIRREL	C	SM	08N	005E	12	SDD4	60-48-15	148-29-10	08	663	0000000	0000000				
224-10-450	TEBENKOF	C	SM	08N	006E	30	SDD4	60-45-20	148-27-35	08	651	0000000	0000000				
224-10-451	BLACKSTONE	C	SM	08N	006E	30	SDD4	60-45-20	148-28-00	08	651	0000000	0000000				
224-10-453	SURPRISE	C	SM	08N	006E	28	SDD4	60-45-20	148-23-40	08	000	0000000	0000000				
224-10-454	HALFERTY	C	SM	07N	006E	09	SDC4	60-43-00	148-25-00	08	648	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
224-10-455	PAULSON	C	SM	07N	006E	16	SDC4	60-42-00	148-23-45	08	647	0000000	0000000				
224-10-458	PARKS	C	SM	07N	006E	32	SDC4	60-39-07	148-26-40	08	646	0000000	0000000				
224-10-459	RATNY	C	SM	07N	006E	05	SDC4	60-38-50	148-26-30	08	645	0000000	0000000				
224-10-460	STROM	C	SM	06N	006E	08	SDC4	60-37-33	148-25-53	08	643	0000000	0000000				
224-10-461	COCHRANE	C	SM	06N	006E	17	SDC4	60-37-00	148-25-00	08	640	0000000	0000000				
224-10-465	ROBBERS	C	SM	07N	006E	35	SDC4	60-38-50	148-20-55	08	000	0000000	0000000				
224-10-485	WEST FINGER	C	SM	06N	006E	21	SDC4	60-35-46	148-23-55	10	000	0000000	0000000				
224-10-486	HANLEY	C	SM	05N	006E	17	SDC4	60-31-20	148-26-47	08	567	0000000	0000000				
224-10-490	GREYSTONE	C	SM	05N	006E	17	SDC4	60-31-03	148-26-05	08	566	0000000	0000000				
224-20-458	MCCLURE	C	SM	05N	007E	25	SDB4	60-29-20	148-09-00	08	544	0000000	0000000				
224-30-469	WICKETT	C	SM	08N	007E	31	SDC4	60-44-30	148-17-20	08	632	0000000	0000000				
224-30-471	NARROWS	C	CR	07N	007E	05	SDC4	60-43-20	148-15-00	08	630	0000000	0000000				
224-30-476	SHRODE	C	SM	07N	007E	30	SDC4	60-39-55	148-17-50	08	628	0000000	0000000				
224-30-479	CULROSS	C	SM	06N	007E	10	SDC4	60-37-30	148-13-00	08	626	0000000	0000000				
224-40-464	GILBERT	C	SM	06N	006E	02	SDC4	60-38-40	148-21-20	08	636	0000000	0000000				
224-40-480	MINK	C	SM	06N	007E	20	SDC4	60-35-50	148-15-00	08	624	0000000	0000000				
224-40-484	EAST FINGER	C	SM	05N	006E	35	SDC4	60-34-00	148-22-10	08	616	0000000	0000000				
224-40-486	TURN	C	SM	06N	006E	31	SDC4	60-34-25	148-28-25	08	604	0000000	0000000				
224-40-487	KINGS	R	SM	04N	004E	1L	SDB5	60-27-00	148-42-00	08	583	0000000	0000000				
224-40-488	NELLIE JUAN	R	SM	04N	004E	14	SDB5	60-26-30	148-42-30	08	579	0000000	0000000				
224-40-491	DEEP WATER	C	SM	05N	006E	22	SDC4	60-30-35	148-22-10	08	565	0000000	0000000				
224-40-493	MOST	C	SM	05N	007E	16	SDC4	60-31-03	148-13-30	08	549	0000000	0000000				
224-40-495	CHIMEVISKY	C	SM	05N	007E	34	SDB4	60-29-00	148-11-00	08	000	0000000	0000000				
224-40-499	SHIPYARD	C	SM	06N	008E	30	SDC3	60-34-50	148-07-00	08	542	0000000	0000000				
225-10-500	PORT NELLIEJUAN	C	SM	06N	008E	20	SDC3	60-35-35	148-05-45	08	541	0000000	0000000				
225-10-501	TIEDEMAN	C	SM	06N	008E	32	SDC3	60-34-25	148-04-10	08	540	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 113

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										RSN	STRM	FPA	MAIN
225-20-502	DISCHER	C	SM	05N	008E	08	SDC3	60-32-20	148-05-00	08	000	0000000	0000000
225-20-503	MATN	R	SM	05N	008E	17	SDC3	60-31-10	148-05-20	08	539	0000000	0000000
225-20-504	COMSTOCK	C	SM	05N	008E	09	SDC3	60-32-00	148-04-00	08	000	0000000	0000000
225-20-505	FALLS-HANA	C	SM	05N	008E	22	SDC3	60-31-00	148-01-00	08	538	0000000	0000000
225-20-511	ESHAMY	R	SM	04N	008E	08	SDB3	60-27-15	148-05-45	08	535	0000000	0000000
225-30-506	LOOMIS	C	SM	05N	008E	25	SDB3	60-29-30	147-57-30	08	000	0000000	0000000
225-30-507	GUMBOOT	C	SM	05N	008E	35	SDB3	60-29-00	148-00-00	10	000	0000000	0000000
225-30-510	ELESHANSKY	C	SM	04N	008E	04	SDB3	60-27-40	148-04-30	08	536	0000000	0000000
225-30-516	<u>CLEMENCE</u>	C	SM	04N	009E	07	SDB3	60-26-30	147-56-30	08	000	0000000	0000000
226-10-689	LOUIS	C	SM	04N	010E	02	SDB2	60-27-35	147-40-00	08	000	0000000	0000000
226-10-692	HERRING	C	SM	04N	010E	18	SDB3	60-26-45	147-47-00	08	000	0000000	0000000
226-20-601	<u>PADDY</u>	C	SM	04N	008E	28	SDB3	60-24-40	148-04-00	08	534	0000000	0000000
226-20-602	NACKTAN	C	SM	04N	008E	20	SDB3	60-25-05	148-06-00	08	000	0000000	0000000
226-20-603	EWAN	C	SM	04N	007E	36	SDB4	60-24-05	148-10-10	08	533	0000000	0000000
226-20-604	ERB	C	SM	03N	007E	01	SDB4	60-22-55	148-09-00	08	000	0000000	0000000
226-20-608	JACKPOT	R	SM	03N	007E	09	SDB4	60-22-00	148-14-00	08	531	0000000	0000000
226-20-610	KOMPKOFF	R	SM	03N	007E	08	SDB4	60-21-50	148-15-47	08	529	0000000	0000000
226-20-613	JACKSON	C	SM	03N	007E	29	SDB4	60-19-35	148-16-30	08	527	0000000	0000000
226-20-614	SPIROS	C	SM	03N	007E	21	SDB4	60-20-30	148-13-50	08	000	0000000	0000000
226-20-616	TIGER	C	SM	02N	007E	09	SDC4	60-16-55	148-15-12	08	524	0000000	0000000
226-20-617	PRINCETON	C	SM	02N	007E	07	SDB4	60-16-25	148-17-30	08	522	0000000	0000000
226-20-618	JUNCTION	C	SM	03N	008E	12	SDB3	60-22-20	147-59-25	08	000	0000000	0000000
226-20-621	TOTEMOFF	C	SM	03N	008E	20	SDB3	60-20-37	148-05-10	08	000	0000000	0000000
226-20-623	BRITZGALOFF	C	SM	03N	008E	20	SDB3	60-20-30	148-04-45	08	000	0000000	0000000
226-20-625	KONONOFF	C	SM	02N	008E	05	SDB3	60-17-40	148-06-45	08	000	0000000	0000000
226-20-627	KAKE	C	SM	02N	008E	10	SDB3	60-17-00	148-01-40	08	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										RSN	STRM						
226-20-628	CHENFGA	C	SM	03N	008E	23	SDR3	60-20-00	148-00-30	08	000	0000000	0000000				
226-20-631	WOLVERINE	C	SM	01N	007E	05	SDA4	60-12-15	148-17-10	08	509	0000000	0000000				
226-20-632	CLAW	C	SM	01N	007E	34	SDA4	60-12-30	148-14-15	08	489	0000000	0000000				
226-20-633	PABLO	C	SM	01N	007E	22	SDA4	60-09-32	148-13-10	08	504	0000000	0000000				
226-20-636	WHALE	C	SM	01N	007E	13	SDA4	60-10-25	148-10-05	08	498	0000000	0000000				
226-20-637	COUNTESS	C	SM	02N	008E	31	SDA3	60-13-00	148-07-00	08	000	0000000	0000000				
226-20-695	AUDREY	C	SM	03N	010E	00	SDB3	60-20-00	147-45-00	08	000	0000000	0000000				
226-20-697	BARNES	C	SM	03N	010E	31	SDR3	60-19-00	147-46-20	08	000	0000000	0000000				
226-20-698	MALLARD	C	SM	02N	009E	12	SDB3	60-17-03	147-48-55	08	000	0000000	0000000				
226-20-699	CATHEAD	C	SM	02N	009E	11	SDB3	60-18-00	147-50-30	08	000	0000000	0000000				
226-30-681	HOGAN	C	SM	01N	010E	05	SDA3	60-12-30	147-45-40	08	000	0000000	0000000				
226-30-682	SNUG HARBOR	C	SM	02N	010E	18	SDB3	60-15-37	147-46-10	08	000	0000000	0000000				
226-30-684	SOUTH	C	SM	03N	010E	27	SDR2	60-19-15	147-41-10	08	000	0000000	0000000				
226-30-685	NORTH	C	SM	03N	010E	14	SDB2	60-20-40	147-40-20	08	000	0000000	0000000				
226-30-687	SOCKEYE	C	SM	03N	010E	05	SDB3	60-22-50	147-45-30	08	000	0000000	0000000				
226-40-655	JOHNSON	C	SM	01S	008E	05	SDA3	60-07-30	148-07-10	08	000	0000000	0000000				
226-40-656	HALVERSON	C	SM	01S	008E	05	SDA3	60-07-05	148-07-00	08	000	0000000	0000000				
226-40-661	CALVERT	C	SM	01S	009E	07	SDA3	60-07-00	147-59-00	08	000	0000000	0000000				
226-40-663	SHELTER	C	SM	01S	009E	04	SDA3	60-07-20	147-55-15	08	000	0000000	0000000				
226-40-664	EVANS	C	SM	01S	009E	04	SDA3	60-06-25	147-54-16	08	000	0000000	0000000				
226-40-665	BJORNE	C	SM	01S	009E	17	SDA3	60-05-00	147-58-00	08	000	0000000	0000000				
226-40-666	O'BRIEN	C	SM	01S	008E	24	SDA3	60-04-40	147-59-50	08	000	0000000	0000000				
226-40-667	ANDERSON	C	SM	01S	008E	00	SDA3	60-03-45	148-00-00	08	000	0000000	0000000				
226-40-668	ASHTON	C	SM	01S	008E	00	SDA3	60-03-30	148-01-00	08	000	0000000	0000000				
226-40-669	LARSEN	C	SM	01S	008E	34	SDA3	60-03-05	148-03-50	08	000	0000000	0000000				
226-40-673	FALLS	C	SM	02S	009E	19	BSD3	59-59-15	147-58-45	08	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	FPA	MAIN
226-40-675	CHICKEN	C	SM	02S	009E	08	SDA3	60-01-15	147-56-25	08	000	0000000	0000000
226-40-676	HORSESHOE	C	SM	02S	009E	08	SDA3	60-01-16	147-56-02	08	000	0000000	0000000
226-40-677	HAYDEN	C	SM	02S	009E	04	SDA3	60-02-01	147-54-10	08	000	0000000	0000000
226-40-680	THUMB	C	SM	01N	010E	06	SDA3	60-12-30	147-47-20	08	000	0000000	0000000
226-50-630	RATNBIDGE	C	SM	01N	006E	13	SDA4	60-11-00	148-19-00	08	483	0000000	0000000
226-50-639	PASSAGE	C	SM	01S	007E	04	SDA4	60-07-10	148-14-45	08	488	0000000	0000000
226-50-646	PUGET	L	SM	02S	006E	17	SDA4	60-00-35	148-26-35	08	000	0000000	0000000
226-50-649	PUGET	R	SM	02S	005E	11	SDA5	60-01-30	148-33-15	08	457	0000000	0000000
226-50-651	DOUBTFUL	C	SM	01S	007F	35	SDA4	60-02-15	148-11-10	08	000	0000000	0000000
226-50-653	HOGG	C	SM	01S	007E	13	SDA4	60-05-23	148-10-53	08	000	0000000	0000000
226-50-670	MONTGOMERY	C	SM	02S	008E	25	BSD3	59-58-00	148-01-00	08	000	0000000	0000000
227-10-700	SAN JUAN	C	SM	04S	009E	23	BSD3	59-48-00	147-51-00	08	000	0000000	0000000
227-10-701	TRAP	C	SM	03S	009E	35	BSD3	59-52-20	147-50-30	08	000	0000000	0000000
227-10-702	POINT	C	SM	03S	010E	32	BSD3	59-52-45	147-46-35	08	000	0000000	0000000
227-10-703	CLAM BEACH	C	SM	03S	010E	33	BSD2	59-52-20	147-44-30	08	000	0000000	0000000
227-10-706	LOGGERS	C	SM	03S	010E	28	RSD1	59-53-35	147-44-00	08	000	0000000	0000000
227-10-707	MACLEOD	C	SM	03S	010E	21	BSD1	59-54-00	147-44-25	08	000	0000000	0000000
227-10-710	HANNING	C	SM	03S	010E	02	BSD1	59-57-00	147-41-10	08	000	0000000	0000000
227-10-711	QUADRA	C	SM	02S	010E	25	BSD1	59-58-15	147-39-25	08	000	0000000	0000000
227-10-726	MONTAGUE	C	SM	01S	011E	24	SDA2	60-04-30	147-28-40	08	000	0000000	0000000
227-20-738	RUSSELL	R	SM	01N	012E	11	SDA1	60-11-30	147-18-20	08	000	0000000	0000000
227-20-739	SWAMP	C	SM	01N	012E	11	SDA1	60-11-45	147-18-30	08	000	0000000	0000000
227-20-740	KELEZ	C	SM	01N	012E	01	SDA1	60-12-30	147-18-00	10	000	0000000	0000000
227-20-741	CHALMERS	R	SM	02N	013E	31	SDA1	60-13-00	147-15-00	08	000	0000000	0000000
227-20-744	WILBY	C	SM	02N	013E	29	SDA1	60-14-00	147-13-40	08	000	0000000	0000000
227-20-745	WILD	C	SM	02N	013E	28	SDA1	60-14-30	147-12-10	08	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SFCY	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
227-20-746	SCHUMAN	C	SM	02N	013E	21	SDA1	60-14-55	147-11-20	08	000	0000000	0000000
227-20-747	CABIN	C	SM	02N	013E	15	SDB1	60-15-10	147-13-00	08	000	0000000	0000000
227-20-749	SHAD	C	SM	02N	013E	09	SDB1	60-16-40	147-11-45	08	000	0000000	0000000
227-20-752	STOCKDALE	C	SM	03N	013E	34	SDB1	60-18-17	147-10-55	08	000	0000000	0000000
227-20-754	DRY	C	SM	03N	013E	34	SDB1	60-18-50	147-09-50	08	000	0000000	0000000
227-20-756	GRAVEYARD	C	SM	03N	013E	21	SDB1	60-20-05	147-12-15	08	000	0000000	0000000
227-20-759	ROCKY	C	SM	03N	013E	24	SDB1	60-20-15	147-07-25	08	000	0000000	0000000
227-20-760	CURRAN	C	SM	03N	014E	00	SDB1	60-18-30	147-05-00	08	000	0000000	0000000
227-20-766	CARR	C	SM	02N	013E	13	SDB1	60-15-35	147-06-30	08	000	0000000	0000000
227-20-769	ZAIKOF	C	SM	02N	013E	13	SDB1	60-15-45	147-06-15	08	000	0000000	0000000
227-20-770	UDALL	C	SM	02N	014E	18	SDB1	60-15-35	147-05-45	08	000	0000000	0000000
227-20-771	MCKERNAN	C	SM	02N	014E	18	SDB1	60-15-55	147-04-30	08	000	0000000	0000000
227-20-774	ROSSWOG	C	SM	02N	014E	09	SDB1	60-01-55	147-01-40	08	000	0000000	0000000
227-20-775	PAUTZKE-BEACH	C	SM	02N	014E	03	SDB1	60-17-00	147-00-15	08	000	0000000	0000000
227-20-777	SCHOONER	C	SM	03N	014E	36	COB8	60-18-30	146-56-35	08	000	0000000	0000000
227-20-788	GREEN	C	SM	02N	012E	04	SDB2	60-17-37	147-22-40	08	000	0000000	0000000
227-20-789	GIBBON	C	SM	02N	012E	18	SDB2	60-16-05	147-26-15	08	000	0000000	0000000
227-30-779	NELLIE MARTIN	R	SM	03S	011E	14	BSD1	59-55-00	147-30-00	08	000	0000000	0000000
227-30-782	PATTON	C	SM	03S	012E	31	BSD1	59-52-30	147-27-00	08	000	0000000	0000000
227-30-784	JEANIE	C	SM	04S	011E	07	BSD1	59-50-50	147-38-00	08	000	0000000	0000000
227-30-787	DECEPTION	C	SM	04S	010E	29	BSD3	59-48-00	147-45-20	08	000	0000000	0000000
228-10-841	KENNY	C	CR	17S	005W	05	COB6	60-25-40	146-07-55	10	000	0000000	0000000
228-10-865	DEEP	C	CR	15S	003W	08	COCS	60-35-05	145-48-00	10	000	0000000	0000000
228-10-866	HYDE	C	CR	15S	004W	24	COCS	60-33-20	145-50-00	10	000	0000000	0000000
228-10-867	TRAIL	C	CR	16S	004W	05	COC6	60-30-45	145-58-55	10	000	0000000	0000000
228-20-833	BATES	C	CR	16S	007W	24	COB7	60-27-30	146-22-00	10	000	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE 117

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										RSN	STRM	EPA	MAIN
228-20-834	HONKER	C	CR	16S	007W	36	COB7	60-27-00	146-22-00	10	000	0000000	0000000
228-20-835	SCOTT=CUTOFF	C	CR	17S	007W	01	COB7	60-25-40	146-22-00	08	000	0000000	0000000
228-20-836	DAN	C	CR	17S	007W	13	COB7	60-24-00	146-22-00	10	000	0000000	0000000
228-20-842	MUDGY	C	CR	16S	006W	20	COB7	60-28-00	146-20-00	10	000	0000000	0000000
228-20-864	ORCA NARROWS	S	CR	15S	004W	11	COC5	60-35-10	145-52-29	10	000	0000000	0000000
228-20-868	BLUFF	C	CR	16S	006W	25	COB6	60-27-00	146-14-00	10	000	0000000	0000000
228-20-870	FAA	C	CR	16S	006W	27	COB7	60-27-50	146-16-20	10	000	0000000	0000000
228-20-871	DERELICT	C	CR	16S	006W	28	COB7	60-27-00	146-17-00	10	000	0000000	0000000
228-30-844	MAKARKA	C	CR	16S	006W	04	COC7	60-30-15	146-17-00	10	000	0000000	0000000
228-30-847	HAWKINS	C	CR	16S	006W	02	COC6	60-31-00	146-13-00	10	000	0000000	0000000
228-30-849	ROLLIN	C	CR	15S	005W	32	COC6	60-31-05	146-09-50	10	000	0000000	0000000
228-30-850	CANOE	C	CR	16S	005W	03	COC6	60-30-15	146-04-50	10	000	0000000	0000000
228-30-851	ZILLESENOFF=CAN	C	CR	16S	005W	03	COC6	60-30-30	146-05-00	10	000	0000000	0000000
228-30-853	WHISKEY	C	CR	15S	005W	34	COC6	60-31-40	146-05-25	10	000	0000000	0000000
228-30-856	WEST LAGOON	S	CR	15S	005W	24	COC6	60-32-50	146-02-07	10	000	0000000	0000000
228-30-858	NORTH LAGOON	S	CR	15S	004W	18	COC6	60-33-53	145-59-30	10	000	0000000	0000000
228-30-861	WINDY BERNARD	C	CR	15S	004W	21	COC6	60-33-30	145-55-30	10	000	0000000	0000000
228-30-862	CLAMDIGGERS	C	CR	15S	004W	09	COC6	60-35-00	145-56-00	10	000	0000000	0000000
228-30-863	ORCA	C	CR	15S	004W	10	COC6	60-35-00	145-54-00	10	000	0000000	0000000
228-40-823	JOHNSTONE	C	CR	16S	008W	30	COB7	60-27-00	146-32-00	10	000	0000000	0000000
228-40-825	EAGLE POINT	C	CR	16S	008W	25	COB7	60-28-00	146-34-00	10	000	0000000	0000000
228-40-827	CAPTAIN	C	CR	16S	008W	25	COB7	60-28-00	146-34-00	10	000	0000000	0000000
228-40-828	COOK=ANDERSON	C	CR	16S	007W	30	COB7	60-27-30	146-32-50	10	000	0000000	0000000
228-40-829	KING=BEAR	C	CR	16S	007W	29	COB7	60-27-00	146-29-00	10	000	0000000	0000000
228-40-831	DOUBLE	C	CR	16S	007W	27	COB7	60-28-00	146-27-00	10	000	0000000	0000000
228-50-816	BEAR CAPE	C	CR	17S	009W	25	COB8	60-12-10	146-42-50	10	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
228-50-817	DFER	C	CR	17S	008W	07	COB8	60-22-50	146-42-30	10	000	0000000	0000000				
228-50-818	JUANIA	C	CR	17S	009W	07	COB8	60-24-25	146-41-50	10	000	0000000	0000000				
228-50-821	BROWN BEAR	C	CR	17S	008W	29	COB7	60-27-00	146-29-00	10	000	0000000	0000000				
228-60-800	LIGHTHOUSE	C	CR	19S	008W	08	COA7	60-14-20	146-39-00	10	000	0000000	0000000				
228-60-803	ENGLISH	C	CR	18S	008W	30	COB8	60-17-00	146-41-15	10	000	0000000	0000000				
228-60-806	DOG SALMON	C	CR	18S	008W	11	COB7	60-19-00	146-34-20	10	000	0000000	0000000				
228-60-807	BEAVER	C	CR	18S	008W	11	COB7	60-19-20	146-34-00	10	000	0000000	0000000				
228-60-810	GARDEN	C	CR	18S	007W	06	COB7	60-20-30	146-31-00	10	000	0000000	0000000				
228-60-811	ETCHES	C	CR	17S	007W	11	COB7	60-19-00	146-34-25	10	000	0000000	0000000				
228-60-812	NUCHEK	C	CR	17S	007W	29	COB7	60-22-00	146-29-00	10	000	0000000	0000000				
228-60-815	CONSTANTINE	C	CR	17S	008W	22	COB7	60-22-00	146-35-30	10	000	0000000	0000000				
231-20-000		C	SM	03S	002W	13	BSD7	59-54-55	149-32-40	08	407	0000000	0000000				
231-20-000	BEAR GLACIER	C	SM	03S	001W	07	BSD7	59-55-30	149-31-30	08	410	0000000	0000000				
231-20-000	BULLDOG COVE	C	SM	03S	002W	23	BSD7	59-53-45	149-33-30	08	406	0000000	0000000				
231-30-000		C	SM	02N	002W	01	SDB8	60-17-20	149-44-15	08	421	0000000	2000330				
231-30-000		C	SM	02N	003W	01	SDB8	60-17-25	149-44-30	08	421	0000000	2000340				
231-30-000		C	SM	02N	002W	20	SDB8	60-15-15	149-39-30	08	421	0000000	2000260				
231-30-000		C	SM	02N	002W	12	SDB8	60-17-00	149-43-00	08	421	0000000	2000320				
231-30-000		S	SM	01S	001W	00	SDA7	60-07-13	149-22-00	08	424	0000000	0000000				
231-30-000		S	SM	01S	001W	00	SDA7	60-07-27	149-22-30	08	423	0000000	0000000				
231-30-000	AIRPORT	C	SM	01N	001W	35	SDA7	60-07-50	149-24-45	08	000	0000000	0000000				
231-30-000	BEAR	C	SM	01N	001W	00	SDA7	60-11-00	149-22-00	08	421	2000020	0300060				
231-30-000	BEAR	L	SM	01N	001E	00	SDA7	60-17-00	149-21-00	08	000	0000000	0000000				
231-30-000	BOULDER	C	SM	02N	002W	18	SDB8	60-16-15	149-40-45	08	421	0000000	2000300				
231-30-000	CLEAR	C	SM	01N	001W	27	SDA7	60-09-00	149-25-00	08	000	0000000	0000000				
231-30-000	COTTONWOOD	C	SM	02N	002W	20	SDA8	60-14-20	149-39-00	08	421	0000000	2000230				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE				
										PSN	STRM	FPA	MAIN	EPA
231-30-000	DATRY	C	SM	01S	001W	00	SDA7	60-08-00	149-26-25	08	000	0000000	0000000	
231-30-000	FOURTH OF JULY	C	SM	01S	001W	00	SDA7	60-05-45	149-22-00	08	426	0000000	0000000	
231-30-000	GROUSE	C	SM	01N	001W	12	SDA7	60-11-00	149-22-00	08	421	0000000	0300080	
231-30-000	GROUSE	L	SM	01N	001W	01	SDA7	60-12-00	149-22-15	08	000	0000000	0000000	
231-30-000	JAP	C	SM	01N	001W	00	SDA7	60-08-20	149-25-05	08	421	0000000	2000030	
231-30-000	LIKES	C	SM	02S	001E	00	SDA7	60-00-50	149-17-45	08	435	0000000	0000000	
231-30-000	LOST	C	SM	01N	001W	14	SDA7	60-15-45	149-24-45	08	421	0000000	2000020	
231-30-000	MARTIN	C	SM	02N	002W	28	SDA8	60-14-30	149-38-45	08	421	0000000	2000240	
231-30-000	MAYOR	C	SM	01N	001W	23	SDA7	60-10-30	149-24-30	08	000	0000000	0000000	
231-30-000	PLACER	C	SM	02N	002W	18	SDR8	60-16-10	149-40-30	08	421	0000000	2000290	
231-30-000	RESURRECTION	R	SM	01S	001W	02	SDA7	60-07-30	149-23-30	08	421	0000000	0000000	
231-30-000	SALMON	C	SM	01N	001W	35	SDA7	60-08-00	149-24-00	08	421	0000000	2000020	
231-30-000	<u>TONSINA</u>	C	SM	01S	001W	00	SDA7	60-02-59	149-26-15	08	416	0000000	0000000	
231-40-000	HUMPY COVE	C	SM	02S	001E	00	BSD7	59-57-00	149-20-00	08	437	0000000	0000000	
232-10-000	PETROF	C	SM	09S	009W	00	SAB3	59-22-00	150-48-00	08	316	0000000	0000000	
232-10-000	PETROF	L	SM	09S	009W	00	SAB3	59-23-15	150-48-00	08	000	0000000	0000000	
232-10-000	TONSINA BAY	S	SM	10S	010W	00	SAB3	59-18-00	150-54-00	08	312	0000000	0000000	
232-15-000		C	SM	09S	008W	00	SAB2	59-24-00	150-39-00	08	000	0000000	0000000	
232-15-000		C	SM	10S	009W	00	SAB2	59-18-00	150-43-00	08	000	0000000	0000000	
232-15-000	BERGER BAY N	S	SM	10S	009W	00	SAB2	59-21-00	150-44-30	08	000	0000000	0000000	
232-15-000	BERGER BAY S	S	SM	10S	009W	00	SAB2	59-20-30	150-44-30	08	000	0000000	0000000	
232-15-000	HERRINGPETE BAY	S	SM	09S	008W	00	SAB2	59-23-00	150-42-30	08	000	0000000	0000000	
232-15-000	HOME COVE	S	SM	09S	008W	00	SAB2	59-23-30	150-42-15	08	000	0000000	0000000	
232-21-000		C	SM	09S	008W	00	SAB2	59-25-15	150-39-06	08	329	0000000	0000000	
232-22-000		C	SM	07S	008W	00	SAC2	59-36-00	150-31-00	08	348	0000000	0000000	
232-22-000	ARIADNE COVE	C	SM	08S	007W	00	SAB2	59-28-45	150-32-00	08	000	0000000	0000000	

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F R G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	RSN	STRM	EPA	MAIN	EPA	SUB
										BSN	STRM						
232-22-000	BABCOCK	C	SM	07S	007W	00	SAC2	59-31-45	150-28-30	08	357	0000000	0000000				
232-22-000	FERRUM	C	SM	07S	008W	00	SAC2	59-33-00	150-40-00	08	337	0000000	0000000				
232-22-000	NUKA	R	SM	07S	008W	00	SAC2	59-33-00	150-38-00	08	344	0000000	0000000				
232-22-000	QUARTZ BAY HEAD	C	SM	07S	007W	00	SAC2	59-31-00	150-33-00	08	000	0000000	0000000				
232-22-000	SPLIT GLACIER	C	SM	07S	007W	00	SAC2	59-38-30	150-28-00	08	350	0000000	0000000				
232-23-000	DELIGHT	C	SM	07S	006W	00	SAC1	59-33-00	150-18-00	08	366	0000000	0000000				
232-23-000	DELIGHT	L	SM	07S	006W	00	SAC1	59-33-00	150-17-00	08	000	0000000	0000000				
232-23-000	DESIRE	C	SM	05S	006W	00	SAC1	59-35-00	150-16-00	08	364	0000000	0000000				
232-23-000	DESIRE	L	SM	05S	006W	00	SAC1	59-35-20	150-15-00	08	000	0000000	0000000				
232-23-000	JAMES LAGOON	S	SM	07S	007W	00	SAC2	59-34-00	150-20-00	08	360	0000000	0000000				
232-30-000	HARRIS BAY E	S	SM	05S	003W	18	BSC8	59-44-00	149-51-00	08	388	0000000	0000000				
232-30-000	HARRIS BAY W	S	SM	05S	004W	35	BSC8	59-42-30	149-55-00	08	380	0000000	0000000				
232-30-000	TWO ARM BAY E	C	SM	06S	005W	00	SAC1	59-36-00	150-03-00	08	376	0000000	0000000				
232-40-000		C	SM	02S	003W	36	BSD8	59-57-15	149-43-00	08	394	0000000	0000000				
232-40-000		C	SM	03S	002W	06	BSD8	59-57-05	149-41-12	08	397	0000000	0000000				
232-40-000		S	SM	03S	002W	17	BSD8	59-54-40	149-39-05	08	404	0000000	0000000				
232-40-000		S	SM	03S	002W	06	BSD8	59-56-55	149-41-00	08	398	0000000	0000000				
232-40-000		S	SM	03S	002W	29	BSD8	59-56-05	149-40-30	08	405	0000000	0000000				
232-40-000	AIALIK	C	SM	03S	003W	35	BSD8	59-53-50	149-44-00	08	393	0000000	0000000				
232-40-000	AIALIK	L	SM	03S	003W	00	BSD8	59-53-50	149-44-00	08	000	0000000	0000000				
233-20-000		S	SM	02S	003E	00	BSD6	59-57-00	148-55-00	08	448	0000000	0000000				
233-20-000	DAY HARBOR HEAD	S	SM	02S	002E	00	SDA6	59-58-00	149-03-00	08	442	0000000	0000000				
233-30-000		S	SM	02S	002E	00	SDA6	60-03-50	149-10-00	08	440	0000000	0000000				
233-30-000		S	SM	01S	002E	00	SDA6	60-04-00	149-08-00	08	441	0000000	0000000				
233-30-000		S	SM	01S	002E	00	SDA6	60-04-05	149-03-45	08	443	0000000	0000000				
241-11-000	ANCHOR	R	SM	05S	015W	05	SA05	59-46-30	151-51-30	08	152	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 121

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F G #	NAME	TP	MFR	TWP	RANGE	SFCY	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
241-11-000	BARABARA	C	SM	08S	014W	15	SAB5	59-29-00	151-39-00	08	229	0000000	0000000				
241-11-000	CHAKOK	R	SM	04S	014W	30	SAB5	59-48-00	151-44-00	08	152	0000000	2000030				
241-11-000	SEDOVIA	R	SM	09S	014W	17	SAB5	59-23-30	151-41-00	08	235	0000000	0000000				
241-12-000	JAKALOF	C	SM	08S	013W	27	SAB4	59-27-00	151-29-00	08	225	0000000	0000000				
241-12-000	SADIE COVE	S	SM	08S	012W	29	SAB4	59-27-00	151-19-30	08	213	0000000	0000000				
241-12-000	TUTKA BAY HEAD	S	SM	09S	012W	10	SAB4	59-24-30	151-17-30	08	219	0000000	0000000				
241-12-000	TUTKA BAYLAGOON	C	SM	08S	013W	36	SAB4	59-25-40	151-25-00	08	221	0000000	0000000				
241-13-000	FRITZ	C	SM	06S	012W	05	SAC4	59-41-00	151-22-00	08	164	0000000	0000000				
241-14-000	BRADLEY	L	SM	05S	009W	15	SAC3	59-44-30	150-48-00	08	000	0000000	0000000				
241-14-000	BRADLEY	R	SM	04S	010W	36	SAD3	59-47-30	150-55-30	08	181	0000000	0000000				
241-14-000	CARIBOU	L	SM	03S	010W	20	SAD3	59-59-20	151-03-00	08	000	0000000	0000000				
241-14-000	CLEARWATER	X	SM	03S	009W	29	SAD3	59-53-30	150-51-00	08	176	0000000	2000300				
241-14-000	FOX	C	SM	04S	010W	31	SAD3	59-47-45	151-03-30	08	171	0000000	0000000				
241-14-000	FOX	R	SM	04S	010W	28	SAD3	59-48-00	150-59-00	08	176	0000000	0000000				
241-14-000	HUMPY	C	SM	06S	011W	15	SAC4	59-39-40	151-09-00	08	195	0000000	0000000				
241-14-000	SHEEP	C	SM	04S	010W	26	SAD3	59-47-00	150-52-00	08	179	0000000	0000000				
241-14-000	SHEEP	L	SM	04S	008W	25	SAD2	59-47-45	150-35-00	08	000	0000000	0000000				
241-15-000	CHINA POOT	C	SM	07S	012W	24	SAC4	59-33-00	151-14-30	08	203	0000000	0000000				
241-15-000	CHINA POOT HEAD	S	SM	07S	012W	24	SAC4	59-32-45	151-14-10	08	200	0000000	0000000				
241-15-000	HALIBUTCOVEHEAD	S	SM	07S	011W	20	SAC4	59-37-00	151-14-00	08	199	0000000	0000000				
241-20-000	PORT GRAHAM N	S	SM	10S	015W	11	SAB5	59-19-25	151-45-25	08	241	0000000	0000000				
241-20-000	PORT GRAHAM S	S	SM	10S	015W	11	SAB5	59-19-10	151-46-00	08	242	0000000	0000000				
241-30-000	ENGLISH BAY	R	SM	10S	015W	18	SAB5	59-21-15	151-56-00	08	244	0000000	0000000				
241-40-000	KOYUKTOLIK BAYN	S	SM	11S	015W	06	SAB5	59-14-30	151-56-30	08	249	0000000	0000000				
241-40-000	KOYUKTOLIKBAYNE	S	SM	11S	015W	06	SAB5	59-14-30	151-56-30	08	250	0000000	0000000				
242-10-000	ANDERSON BEACH	C	SM	12S	014W	06	SAA5	59-09-50	151-41-30	08	258	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
242-10-000	PERL ISLAND	C	SM	12S	014W	19	SAA5	59-07-30	151-43-00	08	000	0000000	0000000				
242-10-000	PORT CHATHAM N	S	SM	11S	014W	18	SAA5	59-13-30	151-42-20	08	253	0000000	0000000				
242-10-000	PORT CHATHAM S	S	SM	11S	014W	18	SAA5	59-13-00	151-42-15	08	255	0000000	0000000				
242-20-000	CHUGACH RAYHEAD	S	SM	11S	014W	34	SAA5	59-11-00	151-38-00	08	259	0000000	0000000				
242-31-000		C	SM	11S	013W	10	SAA4	59-14-50	151-26-52	08	265	0000000	0000000				
242-31-000	BOOTLEGGERSCOVE	S	SM	11S	013W	01	SAA4	59-14-10	151-21-30	08	268	0000000	0000000				
242-31-000	ONE HAUL BAY	S	SM	11S	012W	07	SAA4	59-14-30	151-17-55	08	269	0000000	0000000				
242-31-000	ROCKY	R	SM	10S	013W	25	SAB4	59-17-00	151-24-30	08	266	0000000	0000000				
242-32-000	WINDY BAY HD S	S	SM	11S	014W	13	SAA5	59-13-45	151-34-00	08	261	0000000	0000000				
242-32-000	WINDY BAY HEAD	S	SM	11S	014W	12	SAA5	59-14-00	151-33-00	08	264	0000000	0000000				
242-41-000	SUNDAY HARBOR N	S	SM	10S	010W	28	SAB3	59-16-30	150-58-50	08	303	0000000	0000000				
242-41-000	SUNDAY HARBOR S	S	SM	10S	010W	28	SAB3	59-16-25	150-57-50	08	000	0000000	0000000				
242-41-000	TAKOMA COVE	S	SM	11S	010W	04	SAB3	59-15-45	151-00-00	08	305	0000000	0000000				
242-42-000		C	SM	10S	012W	00	SAB4	59-18-45	151-19-55	08	290	0000000	0000000				
242-42-000	ISLAND	C	SM	10S	011W	00	SAB4	59-16-30	151-13-00	08	295	0000000	0000000				
242-42-000	MIDDLE	C	SM	10S	011W	00	SAB4	59-17-00	151-14-00	08	294	0000000	0000000				
242-42-000	PORT DICK	C	SM	10S	012W	00	SAB4	59-18-30	151-20-00	08	289	0000000	0000000				
242-43-000	TAYLOR BAY F	S	SM	10S	010W	00	SAB3	59-16-40	151-06-00	08	302	0000000	0000000				
242-43-000	TAYLOR BAY HEAD	S	SM	10S	010W	00	SAB3	59-16-30	151-06-00	08	301	0000000	0000000				
242-43-000	TAYLOR BAY W	S	SM	10S	010W	00	SAB3	59-16-20	151-06-15	08	300	0000000	0000000				
243-10-000	DOUGLAS	R	SM	13S	027W	10	ILA3	59-04-30	153-48-30	06	656	0000000	0000000				
243-10-000	KAMISHAK	R	SM	13S	029W	29	ILA4	59-01-20	154-09-45	06	670	0000000	0000000				
243-10-000	LITTLE KAMISHAK	R	SM	13S	029W	30	ILA4	59-01-00	154-11-00	06	671	0000000	0000000				
243-10-000	STRIKE	C	SM	13S	030W	26	ILA4	59-01-15	154-13-30	06	671	0000000	2000070				
243-20-000	CHENIK	C	SM	11S	029W	15	ILA4	59-13-00	154-09-00	06	693	0000000	0000000				
243-20-000	CHENIK	L	SM	11S	029W	20	ILA4	59-12-00	154-13-00	06	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGF	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
243-20-000	DUNULETAK	C	SM	12S	030W	11	ILA4	59-09-30	154-17-00	06	688	0000000	2000020
243-20-000	MCNEIL	R	SM	12S	030W	24	ILA4	59-07-20	154-15-00	06	686	0000000	0000000
243-20-000	MIKFIK	C	SM	12S	030W	25	ILA4	59-07-00	154-15-00	06	685	0000000	0000000
243-20-000	MIKFIK	L	SM	12S	030W	35	ILA4	59-05-30	154-16-35	06	000	0000000	0000000
243-20-000	PAINT	R	SM	12S	030W	12	ILA4	59-09-30	154-14-30	06	688	0000000	0000000
243-30-000	AMAKDEDORT	C	SM	10S	029W	26	ILB4	59-16-40	154-07-30	06	698	0000000	0000000
243-50-000	BRUIN BAY ENE	S	SM	09S	028W	14	ILB3	59-23-55	153-57-08	06	714	0000000	0000000
243-50-000	BRUIN BAY HEAD	S	SM	09S	029W	22	ILB4	59-22-40	154-08-40	06	707	0000000	0000000
243-50-000	BRUIN BAY NE	S	SM	09S	028W	15	ILB3	59-24-00	153-57-30	06	713	0000000	0000000
243-50-000	BRUIN BAY NW	S	SM	09S	029W	23	ILB4	59-22-35	154-07-50	06	708	0000000	0000000
243-60-000	FORTIFICATIONBL	S	SM	09S	027W	02	ILB3	59-25-30	153-47-30	06	720	0000000	0000000
244-10-000	STARISKI	C	SM	03S	015W	35	SAD5	59-53-00	151-48-00	08	150	0000000	0000000
244-20-000	DEEP	C	SM	02S	014W	04	KFA5	60-02-00	151-42-00	08	147	0000000	0000000
244-20-000	NINILCHIK	R	SM	01S	014W	34	KEA5	60-03-00	151-40-00	08	146	0000000	0000000
244-30-000	BEAR	C	SM	01N	009W	02	KEA3	60-13-00	150-48-00	08	136	0000000	2000230
244-30-000	CLEAR=CLIFFHOUS	C	SM	01S	008W	34	KEA2	60-02-40	150-39-00	08	136	0000000	2000420
244-30-000	CLIFFHOUSE=CLEA	C	SM	01S	008W	34	KEA2	60-02-40	150-39-00	08	136	0000000	2000420
244-30-000	CORRAL	C	SM	00	000	00	KE	00-00-00	000-00-00	08	000	0000000	0000000
244-30-000	CROOKED	C	SM	03N	012W	25	KEB4	60-19-15	151-16-45	08	136	0000000	2000060
244-30-000	CRYSTAL	C	SM	02S	008W	04	KEA2	60-02-30	150-40-20	08	136	0000000	2000320
244-30-000	GLACIER	C	SM	01S	008W	10	KEA2	60-06-00	150-37-00	08	136	0000000	2000520
244-30-000	INDIAN	C	SM	01S	008W	03	KEA2	60-07-00	150-37-00	08	136	0000000	2000450
244-30-000	KASILOF	R	SM	04N	012W	36	KFB4	60-23-15	151-17-45	08	136	0000000	0000000
244-30-000	MOOSE	C	SM	01N	008W	29	KFA2	60-09-00	150-42-00	08	136	0000000	2000310
244-30-000	NIKOLAI	C	SM	01N	010W	09	KEA3	60-11-45	151-00-30	08	136	0000000	2000200
244-30-000	OLSEN	C	SM	00	000	00	KE	00-00-00	000-00-00	08	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
244-30-000	PHILLIP	C	SM	00	000	00	KF	00-00-00	000-00-00	08	000	0000000	0000000				
244-30-000	SEPPAGE	C	SM	01S	008W	27	KFA2	60-03-00	150-39-00	08	136	0000000	2000400				
244-30-000	SINGER	C	SM	00	000	00	KF	00-00-00	000-00-00	08	136	0000000	0000000				
244-30-000	TUSTUMENA	L	SM	01N	009W	08	KEA3	60-10-00	150-50-00	08	000	0000000	0000000				
244-30-000	WEST	C	SM	00	000	00	KE	00-00-00	000-00-00	08	136	0000000	0000000				
244-40-000		L	SM	04N	003W	35	SDB8	60-24-00	149-46-00	08	000	0000000	0000000				
244-40-000	BEAVER	C	SM	05N	011W	11	KEC4	60-32-30	151-08-40	08	134	0000000	2000130				
244-40-000	CARTER	C	SM	05N	001W	00	SDC7	60-30-10	149-26-00	08	134	0300110	0040030				
244-40-000	COOPER	C	SM	05N	003W	31	SDB8	60-29-30	149-52-40	08	134	0000000	2001100				
244-40-000	CRESCENT	C	SM	05N	002W	31	SDB8	60-29-55	149-41-10	08	134	2001190	0300040				
244-40-000	CRESCENT	L	SM	04N	001W	07	SDB7	60-27-00	149-31-00	08	000	0000000	0000000				
244-40-000	DAVES	C	SM	05N	002W	19	SDC8	60-30-30	149-40-45	08	134	2001190	0300060				
244-40-000	FUNNY	R	SM	05N	009W	28	KEB3	60-29-30	150-51-50	08	134	0000000	2000320				
244-40-000	GRANT	C	SM	04N	001W	12	SDB7	60-28-00	148-21-00	08	134	2001450	0300080				
244-40-000	GRANT	L	SM	05N	001E	33	SDB7	60-29-30	149-18-00	08	000	0000000	0000000				
244-40-000	HIDDEN	C	SM	04N	005W	18	KEB1	60-26-20	150-12-15	08	134	0000000	2000730				
244-40-000	HIDDEN	L	SM	05N	006W	35	KEB1	60-30-00	150-19-00	08	000	0000000	0000000				
244-40-000	JEAN	C	SM	05N	005W	35	KFB1	60-29-00	150-07-00	08	134	0000000	2000870				
244-40-000	JEAN	L	SM	05N	005W	21	KFC1	60-30-00	150-10-00	08	000	0000000	0000000				
244-40-000	JOHNSON	C	SM	05N	001E	00	SDC7	60-32-29	149-19-15	08	134	2001450	0300250				
244-40-000	JUNEAU	C	SM	05N	003W	30	SDB8	60-29-00	149-53-00	08	134	0000000	2001110				
244-40-000	JUNEAU	L	SM	06N	003W	30	SDC8	60-34-30	149-52-30	08	000	0000000	0000000				
244-40-000	KENAI	L	SM	04N	002W	18	SDB7	60-24-00	149-37-00	08	000	0000000	0000000				
244-40-000	KENAI	R	SM	05N	011W	06	KEC4	60-33-00	151-16-00	08	134	0000000	0000000				
244-40-000	KILLERY	R	SM	05N	008W	35	KEB2	60-29-00	150-38-00	08	134	0000000	2000420				
244-40-000	KING COUNTY	C	SM	04N	007W	27	KEB2	60-24-30	150-28-15	08	134	0000000	2000560				

09/14/74

## STATE OF ALASKA

PAGE 125

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	PANGF	SECT	USGS	LAT	LONG	MNR	BASE	FPA MAIN	FPA SUR
										BSN	STRM		
244-40-000	LOWER RUSSIAN	L	SM	04N	004W	16	SDB8	60-26-30	149-59-00	08	000	0000000	0000000
244-40-000	LOWER TRAIL	L	SM	04N	001W	12	SDB7	60-26-30	149-21-45	08	000	0000000	0000000
244-40-000	MEADOW	C	SM	04N	001W	34	SDB7	60-23-45	149-25-45	08	134	0000000	2001420
244-40-000	MOOSE	C	SM	05N	001W	00	SDC7	60-30-15	149-25-15	08	134	2001450	0300110
244-40-000	MOOSE	R	SM	05N	008W	07	KEC3	60-32-15	150-45-30	08	134	0000000	2000390
244-40-000	MUD	L	SM	05N	002W	13	SDC7	60-31-50	149-32-30	08	000	0000000	0000000
244-40-000	PORCUPINE	C	SM	03N	001W	26	SDB7	60-23-00	149-40-30	08	134	0000000	2001520
244-40-000	PTARMIGAN	C	SM	04N	001W	25	SDB7	60-24-15	149-22-03	08	134	0000000	2001470
244-40-000	PTARMIGAN	L	SM	04N	001E	34	SDB7	60-23-45	149-15-00	08	000	0000000	0000000
244-40-000	QUARTZ	C	SM	05N	003W	36	SDB8	60-29-00	149-43-20	08	134	0000000	2001190
244-40-000	RUSSIAN	R	SM	05N	004W	33	SDB8	60-29-15	150-00-00	08	134	0000000	2001020
244-40-000	SHIP	C	SM	04N	001W	31	SDB7	60-23-30	149-30-40	08	134	0000000	2001380
244-40-000	SKILAK	L	SM	04N	006W	19	KEB2	60-25-00	150-20-00	08	000	0000000	0000000
244-40-000	SLIKOK	C	SM	04N	011W	35	KEB4	60-28-45	151-07-28	08	134	0000000	2000280
244-40-000	SNOW	R	SM	03N	001E	19	SDB7	60-20-15	149-21-15	08	134	0000000	2001730
244-40-000	SOLDOTNA	C	SM	05N	010W	33	KEB3	60-29-00	151-03-00	08	134	0000000	2000290
244-40-000	TRAIL	R	SM	04N	001W	25	SDB7	60-24-40	149-22-30	08	134	0000000	2001450
244-40-000	UPPER RUSSIAN	L	SM	03N	003W	19	SDB8	60-20-30	149-52-30	08	000	0000000	0000000
244-40-000	UPPER TRAIL	L	SM	05N	001W	36	SDB7	60-30-00	149-22-00	08	000	0000000	0000000
245-10-000	FITZ	C	SM	04S	023W	25	ILD1	59-48-30	153-09-00	07	792	0000000	0000000
245-10-000	GLACIER EAST	C	SM	03S	021W	32	SAD8	59-53-00	152-56-00	07	806	0000000	0000000
245-10-000	GLACIER MIDDLE	C	SM	04S	023W	01	ILD1	59-52-00	153-09-00	07	803	0000000	0000000
245-10-000	GLACIER WEST	C	SM	03S	023W	03	ILD1	59-51-45	153-12-10	07	801	0000000	0000000
245-10-000	LOW	C	SM	04S	023W	29	ILD1	59-48-00	153-16-00	07	795	0000000	2000010
245-10-000	MARSH	C	SM	04S	023W	17	ILD1	59-49-50	153-16-30	07	798	0000000	0000000
245-10-000	SHELTER	C	SM	03S	021W	25	SAD8	59-53-45	152-48-45	07	001	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MER	TWP	RANGE	SFCT	USGS	LAT	LONG	MNR	BASE	RSN	STRM	EPA	MAIN	EPA	SUB
245-20-000	JOHNSON	R	SM	02S	020W	01	KFA8	60-01-30	152-36-15	07	007	0000000	0000000				
245-20-000	SILVER SALMON	C	SM	02S	020W	26	SAD8	59-51-50	153-12-50	07	006	0000000	0000000				
245-20-000	SILVER SALMON	L	SM	02S	020W	00	KFA8	59-59-50	152-40-30	07	000	0000000	0000000				
245-30-000	BEAR	C	SM	01N	020W	36	KFA8	60-08-00	152-41-00	07	017	0000000	0000000				
245-30-000	CHISIK ISLAND	C	SM	01N	019W	00	KFA7	60-08-00	152-35-00	07	000	0000000	0000000				
245-30-000	CRESCENT	L	SM	03N	021W	00	KFB8	60-23-00	152-55-00	07	000	0000000	0000000				
245-30-000	CRESCENT	R	SM	02N	019W	34	KFA7	60-13-30	152-33-30	07	038	0000000	0000000				
245-30-000	DOG	C	SM	01N	021W	01	KFA8	60-12-00	152-49-30	07	022	0000000	0000000				
245-30-000	FALLS	C	SM	01S	019W	17	KFA7	60-05-30	152-35-00	07	014	0000000	0000000				
245-30-000	HUNGRYMAN	C	SM	01N	020W	25	KFA8	60-09-00	152-41-00	07	018	0000000	0000000				
245-30-000	OPEN	C	SM	02N	021W	27	KFA8	60-14-00	152-54-00	07	025	0000000	0000000				
245-30-000	TWENTYFIVE	C	SM	02N	020W	26	KFA8	60-14-30	152-41-00	07	032	0000000	0000000				
245-30-000	TWENTYSIX	C	SM	02N	020W	28	KFA8	60-14-00	152-45-00	07	031	0000000	0000000				
245-40-000	LITTLE POLLY	C	SM	02N	018W	07	KFB7	60-17-00	152-27-30	07	041	0000000	200020				
245-40-000	POLLY	C	SM	02N	018W	07	KEA7	60-17-00	152-27-30	07	041	0000000	0000000				
245-40-000	REDoubt	C	SM	03N	018W	12	KFB7	60-22-00	152-19-00	07	048	0000000	0000000				
245-40-000	TWENTYFOUR	C	SM	03N	018W	27	KEB7	60-19-00	152-23-00	07	044	0000000	0000000				
245-40-000	TWENTYTHREE	C	SM	03N	018W	15	KEB7	60-20-45	152-22-00	07	045	0000000	0000000				
245-50-000	BIG	R	SM	07N	016W	26	KFC6	60-39-30	152-02-30	07	073	0000000	0000000				
245-50-000	BIG NORTH FORK	R	CR	08N	017W	00	KED7	60-46-00	152-13-00	07	073	0000000	2000260				
245-50-000	BIG RIVER	L	SM	08N	017W	00	KED7	60-47-00	152-19-00	07	000	0000000	0000000				
245-50-000	BIG SOUTH FORK	R	CR	08N	017W	00	KED7	60-46-00	152-12-00	07	073	0000000	0000000				
245-50-000	BLUE	L	SM	06N	018W	25	KFC7	60-34-30	152-21-00	07	056	0000000	0000000				
245-50-000	CANNERY	C	SM	06N	017W	25	KC6	60-35-00	152-10-00	07	062	0000000	0000000				
245-50-000	DRIFT	R	SM	06N	016W	29	KFC6	60-35-00	152-07-00	07	064	0000000	0000000				
245-50-000	HARRIET	C	SM	04N	017W	30	KFB7	60-25-00	152-17-00	07	050	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 127

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
245-50-000	JOHNSON	X	SM	07N	015W	39	KED5	60-43-00	151-55-00	07	087	0000000	2000090
245-50-000	KUSTATAN	R	SM	08N	015W	26	KED6	60-44-00	151-50-00	07	090	0000000	0000000
245-50-000	KUSTATAN WEST F	R	SM	08N	015W	21	KED6	60-44-00	151-50-00	07	090	0000000	2000130
245-50-000	LITTLE JACK	X	SM	05N	017W	39	KEC7	60-32-00	152-16-00	07	057	0000000	0000000
245-50-000	MONTANA BILL	C	SM	06N	016W	03	KFC6	60-38-15	152-04-30	07	070	0000000	0000000
245-50-000	RYAN	C	SM	04N	018W	12	KEB7	60-27-00	152-20-00	07	052	0000000	0000000
245-50-000	SEAL	R	SM	07N	016W	03	KEC6	60-38-35	152-03-40	07	071	0000000	0000000
245-50-000	WHISKEY JACK	X	SM	05N	017W	16	KFC7	60-33-00	152-14-00	07	056	0000000	0000000
246-20-000	PACKERS	C	SM	04N	015W	16	KEB6	60-26-30	151-53-30	07	000	0000000	0000000
246-20-000	PACKERS	L	SM	04N	015W	05	KEB6	60-26-30	151-53-30	07	000	0000000	0000000
247-10-000	CHAKACHATNA	L	SM	13N	019W	00	TYA7	61-12-30	152-35-30	07	000	0000000	0000000
247-10-000	CHAKACHATNA	R	SM	10N	014W	22	KED5	60-56-40	151-44-30	07	098	0000000	0000000
247-10-000	CHUITKILNACHNA	C	SM	11N	013W	30	TYA5	60-59-30	151-37-00	07	103	0000000	2000040
247-10-000	KENTBUNA	L	SM	13N	020W	00	TYA8	61-10-00	152-55-00	07	000	0000000	0000000
247-10-000	MCARTHUR	R	SW	10N	014W	34	KED5	60-55-00	151-43-00	07	098	0000000	0000000
247-10-000	MCARTHUR N FORK	R	SM	10N	015W	00	KED5	60-59-05	151-52-30	07	098	0000000	2000020
247-10-000	MIDDLE	R	SM	10N	013W	09	KED5	60-58-00	151-35-00	07	103	0000000	0000000
247-10-000	NIKOLAI	C	SM	11N	012W	30	TYA5	61-00-45	151-28-55	07	109	0000000	0000000
247-10-000	NOAUKTA	X	SM	11N	015W	24	TYA5	61-02-10	151-50-45	07	098	2000010	0300040
247-10-000	SWANK	X	SM	10N	014W	27	KED5	60-55-45	151-45-00	07	098	0000000	2000010
247-20-000	CHUITNA	R	SM	12N	010W	30	TYA4	61-05-45	151-06-45	07	115	0000000	0000000
247-20-000	CONGAHBUNA	L	SM	11N	012W	04	TYA4	61-04-15	151-25-30	07	000	0000000	0000000
247-20-000	INDIAN	C	SM	11N	011W	12	TYA4	61-03-45	151-08-25	07	114	0000000	0000000
247-20-000	OLD TYONEK	C	SM	11N	012W	06	TYA4	61-01-50	151-18-20	07	111	0000000	0000000
247-20-000	SECOND	L	SM	11N	011W	36	TYA4	61-03-50	151-10-50	07	000	0000000	0000000
247-20-000	THREEMILE	C	SM	12N	010W	08	TYA3	61-08-35	151-04-00	07	117	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
247-20-000	TUKALLAH	L	SM	12N	010W	07	TYA3	61-08-40	151-07-30	07	000	0000000	0000000				
247-20-000	TYONFK	C	SM	11N	011W	14	TYA4	61-02-30	151-11-30	07	113	0000000	0000000				
247-30-000	BELUGA	L	SM	15N	013W	00	TYB5	61-24-00	151-35-00	07	000	0000000	0000000				
247-30-000	BELUGA	R	SM	13N	009W	17	TYA3	61-12-00	150-56-00	07	121	0000000	0000000				
247-30-000	BISHOP	C	SM	14N	011W	07	TYB4	61-19-00	151-19-00	07	121	0000000	2000230				
247-30-000	BISHOP	L	SM	14N	012W	10	TYB4	61-19-00	151-19-00	07	000	0000000	0000000				
247-30-000	CHICHANTNA	R	SM	15N	013W	13	TYB5	61-20-15	151-30-30	07	121	0000000	2000330				
247-30-000	COAL	C	SM	15N	013W	12	TYB5	61-24-30	151-31-10	07	121	0000000	2000320				
247-30-000	COAL CREEK	L	SM	16N	013W	11	TYB5	61-29-00	151-33-00	07	000	0000000	0000000				
247-30-000	COAL WEST FORK	C	SM	16N	013W	08	TYB5	61-28-50	151-37-55	07	121	0000000	2000110				
247-30-000	IVAN	R	SM	14N	008W	32	TYB2	61-14-45	150-44-15	07	136	0000000	0000000				
247-30-000	LEWIS	R	SM	14N	009W	10	TYA3	61-14-00	150-48-00	07	129	0000000	0000000				
247-30-000	LOWER BELUGA	L	SM	15N	012W	00	TYB4	61-21-50	151-21-30	07	000	0000000	0000000				
247-30-000	OLSON	C	SM	13N	010W	04	TYA3	61-14-30	151-03-50	07	121	0000000	2000040				
247-30-000	PRETTY	C	SM	14N	010W	36	TYA3	61-15-10	150-58-30	07	121	0000000	2000020				
247-30-000	STRANDLINE	C	SM	17N	015W	23	TYB5	61-30-30	151-55-55	07	121	0000000	2000440				
247-30-000	STRANDLINE	L	SM	16N	015W	02	TYB6	61-30-00	151-54-00	07	000	0000000	0000000				
247-30-000	THEODORE	R	SM	14N	009W	34	TYA3	61-13-45	150-49-50	07	127	0000000	0000000				
247-41-000	KROTO	X	SM	17N	007W	01	TOC2	61-35-20	150-30-20	07	143	2000190	0300060				
247-41-000		C	SM	18N	006W	11	TYC1	61-40-30	150-18-42	07	143	0000000	2000260				
247-41-000	ALDER	C	SM	30N	006W	23	TAC1	62-49-30	150-20-10	07	143	0300370	0040040				
247-41-000	ALEXANDER	C	SM	15N	007W	06	TYB2	61-24-45	150-35-40	07	143	0000000	2000090				
247-41-000	ALEXANDER	L	SM	19N	009W	10	TYC3	61-44-40	150-54-00	07	000	0000000	0000000				
247-41-000	AMBER	L	SM	24N	007W	15	TAA2	62-10-00	150-32-00	07	000	0000000	0000000				
247-41-000	ANSWER	C	SM	24N	004W	06	TAA1	62-12-10	150-04-45	07	143	0300030	0040020				
247-41-000	ANSWER=BALDY	L	SM	25N	004W	24	TMA6	62-14-30	149-55-30	07	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 129

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
247-41-000	BARTHOLF	C	SM	22N	002E	31	AND6	61-57-00	149-10-00	07	143	2000500	0300460
247-41-000	BEAR	C	SM	30N	008W	30	TAC2	62-39-45	150-49-05	07	143	0300370	0050030
247-41-000	BEAR	C	SM	19N	009W	22	TYC3	61-43-45	150-53-00	07	143	2000090	0300190
247-41-000	BEAR	C	SM	24N	009W	02	TAA2	62-12-00	150-53-15	07	143	0300320	0040220
247-41-000	BIRCH	C	SM	25N	005W	12	TAAL	62-14-00	150-06-30	07	143	0000000	2000760
247-41-000	BIRD	C	SM	28N	008W	06	TAC2	62-34-25	150-53-10	07	143	0040200	0050350
247-41-000	BLAIR	L	SM	28N	005W	03	TAC1	62-32-45	150-09-50	07	000	0000000	0000000
247-41-000	<u>BULL</u>	R	FM	20S	010W	08	HEA5	63-10-45	149-30-10	07	143	0300690	0040060
247-41-000	BUNCO	L	SM	28N	007W	02	TAC2	62-32-15	150-00-20	07	000	0000000	0000000
247-41-000	BYERS	C	SM	30N	005W	04	TAC1	62-43-00	150-13-00	07	143	2000950	0300340
247-41-000	BYERS	L	SM	31N	005W	36	TAC1	62-44-30	150-06-25	07	000	0000000	0000000
247-41-000	CACHE	C	SM	27N	010W	33	TAB2	62-22-45	151-07-50	07	143	0300320	0040400
247-41-000	CALIFORNIA	C	SM	28N	013W	27	TAB4	62-29-40	151-38-10	07	143	0050110	0060030
247-41-000	CAMP	C	SM	25N	011W	26	TAB3	62-18-45	151-14-45	07	143	0300380	0040290
247-41-000	CANYON	C	SM	21N	012W	30	TYD5	61-53-00	151-32-00	07	143	0300470	0040190
247-41-000	CANYON	C	SM	23N	018W	33	TAA6	62-02-00	152-35-00	07	143	0040500	0050170
247-41-000	CASWELL	C	SM	21N	004W	06	TYN1	61-56-30	150-04-45	07	143	0000000	2000520
247-41-000	CHELATNA	L	SM	28N	012W	00	TAB3	62-29-00	151-28-00	07	000	0000000	0000000
247-41-000	CHULITNA	R	SM	26N	005W	23	TAB1	62-20-15	150-09-15	07	143	0000000	2000950
247-41-000	CHULITNA EST FK	R	FM	21S	010W	08	HEA6	63-06-30	149-31-30	07	143	2000950	0300720
247-41-000	CHULITNA MID FK	R	FM	21S	010W	07	HEA5	63-06-30	149-31-30	07	143	0000000	2000950
247-41-000	CHULITNA WST FK	R	FM	21S	011W	35	HEA6	63-03-15	149-36-00	07	143	2000950	0300690
247-41-000	<u>CHUNILNA</u>	C	SM	26N	004W	04	TAB1	63-43-00	149-15-00	07	143	2000920	0300070
247-41-000	CLEARWATER	C	SM	24N	013W	02	TAA4	62-12-00	151-36-30	07	143	2000190	0300660
247-41-000	CLOUD	C	SM	32N	005W	19	TAD1	62-50-50	150-16-50	07	143	0040140	0050020
247-41-000	COAL	C	SM	32N	003W	04	TMD6	63-15-25	149-14-10	07	143	2000950	0300590

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
247-41-000	COFFEE	R	SM	30N	005W	07	TAC1	62-42-35	150-16-30	07	143	2000950	0300410
247-41-000	COLORADO	C	FM	19S	011W	25	HEA6	63-14-10	149-33-30	07	143	0300690	0040120
247-41-000	COLORADO	C	SM	28N	013W	26	TAB4	62-29-25	151-37-40	07	143	0040350	0050080
247-41-000	COPELAND	C	FM	21S	011W	31	HEA6	63-03-15	148-52-30	07	143	0300650	0040080
247-41-000	COSTELLO	C	FM	20S	010W	08	HEA5	63-12-00	149-29-00	07	143	0040060	0050010
247-41-000	COTTONWOOD	C	SM	27N	012W	34	TAB3	62-23-35	151-27-40	07	143	0040290	0050070
247-41-000	COTTONWOOD	C	SM	28N	008W	06	TAC2	62-32-35	150-49-10	07	143	0040200	0050340
247-41-000	COW	L	SM	17N	005W	09	TYC1	61-35-00	150-11-20	07	000	0000000	0000000
247-41-000	CROOKED	C	FM	20S	008W	30	HEA5	63-09-30	149-09-00	07	143	0300720	0050040
247-41-000	CRYSTAL	C	SM	32N	006W	25	TAD1	62-49-55	150-18-15	07	143	0300410	0040140
247-41-000	CRYSTAL	C	SM	18N	020W	21	TYC8	61-38-15	152-53-40	07	143	0300470	0041200
247-41-000	DEADHORSE	C	SM	29N	004W	10	TAC1	62-37-05	150-00-15	07	143	0000000	2001140
247-41-000	DEEP	C	SM	19N	012W	16	TYC4	61-44-10	151-27-30	07	143	0040150	0050140
247-41-000	DEVIL	C	SM	32N	002F	34	TMD5	62-49-30	149-03-00	07	143	0000000	2001530
247-41-000	DISAPPOINTMENT	C	SM	27N	002W	05	TMB6	62-27-20	149-40-05	07	143	2000920	0300250
247-41-000	DOLLAR	C	SM	27N	010W	01	TAB3	62-27-05	151-02-10	07	143	0040400	0050110
247-41-000	DONKEY	C	SM	23N	011W	32	TAA3	62-02-15	151-18-10	07	143	2000190	0300540
247-41-000	DONKEY CREEK	L	SM	24N	012W	22	TAA3	60-09-00	151-26-30	07	000	0000000	0000000
247-41-000	EIGHTMILE	C	SM	22N	010W	31	TYD4	61-57-35	151-01-55	07	143	0300470	0040010
247-41-000	EIGHTMILE	L	SM	20N	010W	06	TYD4	61-51-00	151-08-00	07	000	0000000	0000000
247-41-000	EMERALD	C	SM	20N	019W	06	TYD8	61-49-05	152-43-45	07	143	0300470	0040880
247-41-000	FALLS	C	SM	28N	009W	31	TAB3	62-28-30	151-00-45	07	143	0040400	0050190
247-41-000	FISH	C	SM	18N	007W	36	TYC2	61-36-30	150-28-25	07	143	2000190	0040030
247-41-000	FISH	C	SM	15N	007W	26	TYB2	61-22-00	150-30-00	07	143	0000000	2000060
247-41-000	FISH	L	SM	25N	004W	17	TAA1	62-15-05	150-03-45	07	000	0000000	0000000
247-41-000	FISH	L	SM	22N	009W	00	TYD3	61-57-30	150-57-30	07	000	0000000	0000000

79/14/74

## STATE OF ALASKA

PAGE 131

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
247-41-000	FISH LAKE	C	SM	21N	009W	08	TYD3	61-55-30	150-57-30	07	143	2000190	0300420
247-41-000	FLAG	C	SM	26N	014W	24	TAB4	62-19-50	151-48-00	07	143	2000190	0300780
247-41-000	FLATHORN	L	SM	16N	006W	19	TYB2	61-27-45	150-25-30	07	000	0000000	0000000
247-41-000	FOUNTAIN	R	SM	31N	004W	06	TAD1	62-47-50	150-05-10	07	143	0040010	0300470
247-41-000	FOURTH OF JULY	C	SM	25N	014W	04	TAB4	62-18-00	151-54-30	07	143	0300730	0040090
247-41-000	FRIDAY	C	SM	19N	012W	32	TYC4	61-42-45	151-27-25	07	143	0040150	0050160
247-41-000	GATE	C	SM	25N	006W	30	TAA1	62-14-00	150-26-50	07	143	0300220	0040110
247-41-000	GLACIER	C	SM	23N	018W	19	TAA6	62-04-00	152-39-20	07	143	0040500	0050220
247-41-000	GOLD	C	SM	31N	002W	20	TMD6	62-46-05	149-41-20	07	143	0000000	2001360
247-41-000	GOLD	C	SM	28N	009W	10	TAC2	62-31-35	150-54-30	07	143	0040400	0050370
247-41-000	GOOSE	C	SM	23N	004W	30	TAA1	62-03-45	150-05-20	07	143	0000000	2000580
247-41-000	GRANITE	C	SM	33N	002W	19	TMD6	62-56-00	149-42-30	07	143	2000950	0300640
247-41-000	GRANITE	C	SM	16N	008W	25	TYB2	61-27-00	150-36-00	07	143	2000090	0300030
247-41-000	GRAYLING	C	SM	17N	012W	17	TYC4	61-34-10	151-29-45	07	143	0050026	0060080
247-41-000	HAPPY	R	SM	22N	017W	23	TYD7	61-59-00	152-21-00	07	143	0300470	0040500
247-41-000	HARDAGE	C	FM	20S	010W	34	HEA5	63-08-00	149-27-00	07	143	0300720	0040060
247-41-000	HAYES	R	SM	22N	014W	35	TYD5	61-57-00	151-47-00	07	143	0300470	0040270
247-41-000	<u>HEWITT</u>	C	SM	22N	011W	14	TYD4	61-59-30	151-17-45	07	143	2000190	0300490
247-41-000	HIDDEN	R	SM	32N	004W	32	TAD1	62-49-10	150-04-30	07	143	2000950	0040010
247-41-000	HONOLULU	C	FM	21S	011W	35	HEA6	63-03-15	149-35-30	07	143	2000950	0300700
247-41-000	HORSESHOE	L	SM	17N	004W	12	ANC8	61-34-25	149-55-30	07	000	0000000	0000000
247-41-000	HORSESHOE	L	SM	15N	005W	27	TYB1	61-21-45	150-08-50	07	000	0000000	0000000
247-41-000	HUNGRYMAN	C	SM	25N	009W	05	TAB2	62-17-50	150-58-40	07	143	0300320	0050020
247-41-000	IDAHO	C	SM	28N	013W	15	TAC4	62-31-10	151-39-00	07	143	0040350	0050110
247-41-000	INDIAN	R	SM	31N	002W	09	TMD6	62-47-15	149-39-15	07	143	0000000	2001370
247-41-000	IRON	C	SM	27N	001W	15	TMB5	62-26-30	149-28-06	07	143	2000920	0300340

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F E G #	NAME	TF	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	RSN	STRM	EPA	MAIN	EPA	SUB
										RSN	STRM						
247-41-000	JOHNSON	C	SM	23N	012W	16	TAA3	62-05-10	151-29-45	07	143	2000190	0300610				
247-41-000	JUDD	L	SM	17N	013W	13	TYC4	61-34-10	151-34-20	07	000	0000000	0000000				
247-41-000	KAHIL TNA	R	SM	20N	008W	05	TYD2	61-51-10	150-46-45	07	143	2000190	0300320				
247-41-000	KASHWITNA	R	SM	21N	004W	18	TYD1	61-55-00	150-06-00	07	143	0000000	2000500				
247-41-000	KASHWITNA NO FK	R	SM	22N	003W	10	TMA6	61-59-10	149-50-45	07	143	2000500	0300090				
247-41-000	KICHLATNA	R	SM	23N	012W	08	TAA4	62-05-55	151-30-05	07	143	2000190	0300630				
247-41-000	KROTO	C	SM	19N	006W	26	TYC1	61-40-00	150-19-00	07	143	0000000	2000290				
247-41-000	KROTO	L	SM	27N	008W	12	TAB2	62-26-55	150-39-20	00	000	0000000	0000000				
247-41-000	LAKE	C	SM	18N	004W	26	ANC8	61-37-30	149-56-15	07	165	0000000	2000390				
247-41-000	LAKE	C	SM	21N	009W	15	TYD2	61-37-30	149-56-15	07	143	2000190	0300380				
247-41-000	LANE	C	SM	28N	005W	12	TAC1	62-31-55	150-06-05	07	143	0000000	2001060				
247-41-000	LARSON	L	SM	26N	003W	00	TNB6	62-20-15	149-53-10	07	000	0000000	0000000				
247-41-000	LITTLE COAL	C	SM	32N	003W	02	TMD6	62-53-55	149-46-15	07	143	2000950	0300600				
247-41-000	LITTLE HONOLULU	C	FM	21S	011W	36	HEA6	63-03-10	149-34-15	07	143	0300700	0040020				
247-41-000	LITTLE SHOTGUN	C	FM	21S	012W	35	HEA6	63-02-40	149-48-00	07	143	0040010	0050030				
247-41-000	LITTLE SUSITNA	R	SM	14N	006W	35	TYB1	61-15-15	150-17-30	07	165	0000000	0000000				
247-41-000	LITTLE WILLOW	C	SM	20N	005W	27	TYD1	61-48-40	150-09-30	07	143	2000400	0300010				
247-41-000	LOCKWOOD	L	SM	19N	007W	08	TYD2	61-45-30	150-34-25	07	000	0000000	0000000				
247-41-000	LONG	C	SM	29N	008W	12	TAC2	63-05-20	149-35-25	07	143	0300370	0040430				
247-41-000	LONG	C	FM	21S	011W	14	HEA6	63-05-20	149-35-25	07	143	0300690	0040010				
247-41-000	LUCY	L	SM	32N	003W	06	TMD6	62-53-40	149-53-15	07	000	0000000	0000000				
247-41-000	LYNX	L	SM	18N	004W	19	TYC1	61-38-00	150-03-20	07	000	0000000	0000000				
247-41-000	MARTIN	C	SM	26N	008W	03	TAB2	62-30-40	150-44-15	07	143	0040200	0050110				
247-41-000	MCCALLIE	C	FM	21S	012W	10	HFA6	63-06-00	149-49-00	07	143	0300650	0040190				
247-41-000	MCKENZIE	C	SM	29N	004W	32	TAC1	62-34-00	150-03-20	07	143	0000000	2001080				
247-41-000	MIDDLE	L	SM	15N	005W	22	TYB1	61-23-00	150-09-30	07	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 133

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUB
247-41-000	MILLS	C	SM	26N	011W	17	TAB3	62-20-45	151-21-00	07	143	0040290	0050050
247-41-000	MONTANA	C	SM	23N	004W	07	TAA1	62-06-18	150-04-20	07	143	0000000	2000640
247-41-000	MOOSE	C	SM	20N	008W	27	TYD2	61-47-30	150-41-45	07	143	2000190	0300280
247-41-000	MOOSE	C	SM	24N	019W	27	TAA6	62-08-15	152-44-20	07	143	0040500	0050340
247-41-000	MOOSE	C	SM	22N	006W	21	TYD2	61-59-10	150-23-45	07	143	2000290	0300220
247-41-000	MOOSE CREEK	L	SM	24N	019W	30	TAA6	62-14-30	152-40-50	07	000	0000000	0000000
247-41-000	MOOSE WEST FORK	C	SM	26N	006W	30	TAB1	62-19-00	150-26-30	07	143	0300220	0040210
247-41-000	MORRIS	C	SM	26N	018W	31	TAB6	62-18-00	152-41-00	07	143	0300630	0040630
247-41-000	MUDGY	C	SM	21N	019W	24	TYD8	61-54-00	148-00-35	07	143	0300470	0040740
247-41-000	MY	L	SM	16N	005W	25	TYB1	61-27-00	150-06-25	07	000	0000000	0000000
247-41-000	NAKOCHNA	R	SM	24N	014W	24	TAA4	62-09-25	151-45-00	07	143	0300630	0040060
247-41-000	NANCY	L	SM	19N	004W	03	TYC1	61-41-00	149-59-00	07	000	0000000	0000000
247-41-000	NANCY=LILLY	C	SM	19N	004W	28	TYC1	61-42-10	150-00-25	07	165	0000000	2000390
247-41-000	NEIL	L	SM	21N	006W	04	TYD1	61-56-00	150-22-40	07	000	0000000	0000000
247-41-000	NINEMILE	C	SM	24N	006W	08	TAA1	62-11-30	150-23-50	07	143	0300220	0040080
247-41-000	NUGGET	C	SM	28N	009W	15	TAC2	62-30-38	150-55-00	07	143	0040400	0050310
247-41-000	OHIO	C	FM	22S	011W	32	TMD6	62-58-20	149-42-00	07	143	2000950	0300650
247-41-000	OLD MAN	C	SM	22N	016W	33	TYD6	61-57-30	152-12-45	07	143	0300470	0040430
247-41-000	PARKER	L	SM	23N	007W	35	TAA2	62-02-15	150-29-15	07	000	0000000	0000000
247-41-000	PARTIN	C	SM	33N	004W	25	TMD6	62-54-00	149-57-00	07	143	0300470	0040140
247-41-000	PASS	C	SM	24N	020W	15	TAA6	62-10-15	152-55-20	07	143	0040500	0050480
247-41-000	PASS	C	SM	33N	003W	36	TMD6	62-54-08	149-46-15	07	143	2000950	0300620
247-41-000	PASS	C	SM	27N	012W	28	TAB4	62-24-10	151-30-40	07	143	0040290	0050090
247-41-000	PETERS	C	SM	24N	009W	14	TAA2	61-10-40	150-42-55	07	143	0300320	0040200
247-41-000	PIERCE	C	SM	16N	007W	07	TYB2	61-29-45	150-35-35	07	143	2000090	0300050
247-41-000	PORTAGE	C	SM	22N	018W	27	TYD7	61-58-00	152-33-45	07	143	0300470	0040560

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
247-41-000	PORTAGE	C	SM	32N	001W	14	TMD5	62-49-50	149-22-40	07	143	0000000		2001450			
247-41-000	PRAIRIE	C	SM	29N	002E	15	TMC5	62-36-00	149-03-30	07	143	2000920		0300630			
247-41-000	QUESTION	C	SM	24N	004W	12	TAA1	62-10-45	150-05-45	07	143	2000720		0300030			
247-41-000	QUESTION	L	SM	25N	004W	30	TAA1	62-13-30	150-05-00	07	000	0000000		0000000			
247-41-000	RABIDEUX	C	SM	24N	005W	15	TAA1	62-10-15	150-11-15	07	143	0000000		2000710			
247-41-000	RAINBOW	L	SM	26N	001E	17	TMB5	62-20-00	149-19-00	07	000	0000000		0000000			
247-41-000	RAMSDYKE	C	SM	29N	008W	04	TAC2	62-38-05	150-45-20	07	143	0300370		0040450			
247-41-000	RED	C	SM	23N	013W	23	TAA4	62-03-55	151-36-15	07	143	0300610		0040010			
247-41-000	RED	L	SM	22N	015W	19	TYD4	61-59-40	152-10-00	07	000	0000000		0000000			
247-41-000	RED SALMON	L	SM	21N	015W	03	TYD6	61-56-20	152-00-15	07	000	0000000		0000000			
247-41-000	REDSHIRT	L	SM	18N	005W	27	TYC1	61-37-30	150-10-16	07	000	0000000		0000000			
247-41-000	ROCKYS	L	SM	24N	005W	29	TAA1	62-09-30	150-14-45	07	000	0000000		0000000			
247-41-000	RUTH	R	SM	29N	006W	02	TAC1	62-37-30	150-22-10	07	143	0300370		0040200			
247-41-000	SATURDAY	C	SM	19N	012W	32	TYC4	61-41-30	151-29-15	07	143	0050160		0060050			
247-41-000	SCOTTY	L	SM	26N	006W	23	TAB1	62-19-30	150-19-00	07	000	0000000		0000000			
247-41-000	SECTION HOUSE	L	SM	24N	004W	18	TAA1	62-09-45	150-04-15	07	000	0000000		0000000			
247-41-000	SEVENMILE	C	SM	20N	011W	18	TYD4	61-49-30	151-20-45	07	143	0040010		0050070			
247-41-000	SEVENMILE	L	SM	20N	011W	14	TYD4	61-49-30	151-13-10	07	000	0000000		0000000			
247-41-000	SEVENTEENMILE	C	SM	25N	008W	05	TAB2	62-17-30	150-36-45	07	143	2000290		0300380			
247-41-000	SHEEP	C	SM	22N	004W	30	TYD1	61-59-35	150-04-00	07	143	0000000		2000540			
247-41-000	SHEEP	R	SM	26N	003W	02	TMB6	62-22-25	149-47-00	07	143	2000920		0300160			
247-41-000	SHELL	C	SM	21N	012W	26	TYD4	61-52-30	151-25-00	07	143	0300470		0040140			
247-41-000	SHELL	L	SM	22N	012W	00	TYD4	61-52-30	151-25-00	07	000	0000000		0000000			
247-41-000	SHERMAN	C	SM	30N	003W	10	TMC6	62-42-30	149-58-00	07	143	0000000		2001280			
247-41-000	SHOTGUN	C	FM	21S	011W	31	HEA6	63-03-20	149-44-40	07	143	0300650		0040110			
247-41-000	SHOVEL	C	SM	25N	009W	28	TAA2	62-13-20	150-56-30	07	143	0040250		0050010			

09/14/74

## STATE OF ALASKA

PAGE 135

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	L O N G	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUB
247-41-000	SHOVEL	L	SM	25N	009W	36	TAA3	62-13-00	151-03-40	07	000	0000000	0000000
247-41-000	SKIHI	C	SM	33N	005W	27	TAD1	62-54-55	150-08-00	07	143	0040010	0050270
247-41-000	SKWENTNA	R	SM	22N	010W	20	TYD4	61-59-10	151-08-30	07	143	2000190	0300470
247-41-000	SLATE	C	SM	27N	013W	13	TAB4	62-25-35	151-35-45	07	143	0040290	0050140
247-41-000	SPINK	C	SM	31N	005W	21	TAC1	62-46-45	150-14-05	07	143	2000950	0300430
247-41-000	SPINK	L	SM	31N	005W	17	TAC1	62-46-45	150-14-05	07	000	0000000	0000000
247-41-000	SQUAW	C	SM	23N	019W	24	TAA6	62-04-10	152-40-00	07	143	0040500	0050230
247-41-000	SQUAW	C	FM	20S	009W	06	HEA5	63-14-00	149-18-00	07	143	2000950	0300490
247-41-000	SQUAW=PUNTILLA	L	SM	23N	019W	15	TAA6	62-05-20	152-43-45	07	000	0000000	0000000
247-41-000	STEPHAN	L	SM	30N	003E	00	TMC4	62-42-30	148-53-00	07	000	0000000	0000000
247-41-000	STERN	C	SM	28N	013W	15	TAC4	62-31-15	151-39-00	07	143	0300380	0040350
247-41-000	SUCKER	C	SM	18N	008W	35	TYC2	61-36-50	150-39-30	07	143	2000090	0300130
247-41-000	SUNFLOWER	C	SM	26N	011W	03	TAB3	62-22-00	151-17-40	07	143	0300380	0040350
247-41-000	SUNSHINE	C	SM	24N	005W	14	TAA1	62-10-33	150-07-35	07	143	0000000	2000720
247-41-000	SUSITNA	R	SM	14N	007W	29	TYB2	61-15-00	150-36-00	07	143	0000000	0000000
247-41-000	SWAN	L	SM	28N	006W	09	TAC1	62-34-30	150-23-20	07	000	0000000	0000000
247-41-000	SWIFT	C	SM	33N	005W	25	TAD1	62-54-55	150-07-40	07	143	0040010	0050260
247-41-000	TALACHULITNA	C	SM	17N	011W	04	TYC4	61-34-10	151-16-30	07	143	0040150	0050026
247-41-000	TALACHULITNA	L	SM	17N	013W	15	TYC4	61-34-10	151-37-30	07	000	0000000	0000000
247-41-000	TALACHULITNA	R	SM	21N	012W	35	TYD4	61-52-00	151-16-30	07	143	0300470	0040150
247-41-000	TALKEETNA	L	SM	26N	004W	29	TAB1	62-12-00	150-03-30	07	000	0000000	0000000
247-41-000	TALKEETNA	R	SM	26N	005W	24	TAB1	62-11-00	148-29-00	07	143	0000000	0000000
247-41-000	THREEMILE	C	SM	24N	019W	07	TAA6	62-10-00	152-48-00	07	143	0040500	0050440
247-41-000	THUNDER	C	SM	28N	009W	30	TAC2	62-29-05	151-00-00	07	143	0040400	0050210
247-41-000	THURSDAY	C	SM	20N	012W	27	TYD4	61-47-45	151-24-45	07	143	0040150	0050060
247-41-000	TOKOSITNA	R	SM	30N	005W	20	TAC1	62-40-45	150-17-00	07	143	2000920	0300370

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
247-41-000	TRAIL	C	SM	17N	007W	19	TYC2	61-32-40	150-36-50	07	143	2000090	0300090
247-41-000	TRAPPER	C	SM	20N	006W	04	TYD1	61-51-00	150-22-00	07	143	2000290	0300140
247-41-000	TRAPPER	C	SM	25N	005W	15	TAB1	61-51-00	150-22-00	07	143	0000000	2000770
247-41-000	TRAPPER	L	SM	22N	005W	00	TYD1	61-59-30	150-14-00	07	000	0000000	0000000
247-41-000	TREASURE	C	SM	25N	009W	27	TAA2	62-21-35	151-11-10	07	143	0300320	0040250
247-41-000	TRINITY	C	SM	17N	011W	07	TYC4	61-34-10	151-19-30	07	143	0050026	0060020
247-41-000	TRINITY	L	SM	17N	012W	00	TYC4	61-36-25	151-26-30	07	000	0000000	0000000
247-41-000	TROUBLESOME	C	SM	29N	005W	05	TYC1	62-37-30	150-14-30	07	143	2000920	0300340
247-41-000	TROUBLESOME	L	SM	30N	004W	01	TYC1	62-40-00	149-58-00	07	000	0000000	0000000
247-41-000	TWENTYFIVEMILE	L	SM	28N	007W	33	TAA2	62-28-45	150-35-10	07	000	0000000	0000000
247-41-000	TWENTYMILE	C	SM	24N	007W	27	TAB2	62-15-05	150-39-10	07	143	2000290	0300370
247-41-000	TWIN	C	SM	26N	012W	22	TAB3	62-20-05	151-28-00	07	143	0050050	0060070
247-41-000	UPPERTALACHULIT	C	SM	17N	013W	16	TYC4	61-34-10	151-37-30	07	143	0040150	0050026
247-41-000	WHISKERS	C	SM	26N	005W	03	TAB1	62-22-40	150-10-10	07	143	0000000	2000970
247-41-000	<u>WHISKEY</u>	L	SM	22N	012W	24	TYD4	61-59-30	151-24-00	07	000	0000000	0000000
247-41-000	WHITSOL	L	SM	18N	006W	07	TYC2	61-40-10	150-25-20	07	000	0000000	0000000
247-41-000	WIGGLE	C	SM	26N	005W	24	TAB1	62-20-45	150-06-30	07	143	2000920	0300010
247-41-000	WILDHORSE	C	SM	30N	008W	30	TAC2	62-39-35	150-50-50	07	143	0050030	0060020
247-41-000	WILLOW	C	SM	28N	008W	06	TAC2	62-32-50	150-49-10	07	143	0050340	0060030
247-41-000	WILLOW	C	SM	20N	005W	34	TYD1	61-47-00	150-09-40	07	143	0000000	2000400
247-41-000	WOLVERINE	C	SM	27N	013W	13	TAB4	62-25-38	151-36-40	07	143	0040290	0050160
247-41-000	WOLVERINE	C	SM	17N	009W	01	TYC3	61-36-40	150-45-01	07	143	0300130	0040010
247-41-000	YENLO	C	SM	23N	009W	30	TAA2	62-03-45	150-59-20	07	143	0300380	0040070
247-41-000	YENTNA	R	SM	17N	007W	13	TYC2	61-33-45	150-28-30	07	143	0000000	2000190
247-41-000	YENTNA EAST FRK	R	SM	25N	014W	01	TAB4	62-16-50	151-46-30	07	143	0000000	2000190
247-41-000	YENTNA WEST FRK	R	SM	25N	014W	01	TAB4	62-26-50	151-46-30	07	143	2000190	0300730

09/14/74

## STATE OF ALASKA

PAGE 137

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MER	TWP	RANGE	SECT	USGS	L A T	L O N G	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
247-41-000	YOUNGSTOWN	C	SM	25N	013W	28	TAA4	62-13-50	151-39-00	07	143	2000190		0300670			
247-42-000	TWIN ISLAND	L	SM	14N	004W	09	TYA1	61-19-00	150-00-45	08	000	0000000		0000000			
247-50-000	BIG	L	SM	17N	004W	25	ANC8	61-32-00	149-54-00	08	000	0000000		0000000			
247-50-000	BLOODGETT	L	SM	17N	002W	08	ANC8	61-34-40	149-40-20	08	000	0000000		0000000			
247-50-000	BOULDER	C	SM	20N	006E	17	AND4	61-49-45	148-25-00	08	016	2000410		0300060			
247-50-000	CARIBOU	C	SM	20N	010E	33	AND2	61-47-10	147-39-10	08	016	0000000		2000730			
247-50-000	CHICKALOON	R	SM	20N	005E	36	AND4	61-47-10	148-27-00	08	016	0000000		2000410			
247-50-000	CORNELIUS	L	SM	18N	001E	27	ANC7	61-37-45	149-15-10	08	000	0000000		0000000			
247-50-000	COTTONWOOD	C	SM	16N	002W	11	ANB7	61-29-45	149-35-30	08	201	0000000		0000000			
247-50-000	COTTONWOOD	L	SM	17N	001E	05	ANC7	61-36-00	149-19-00	08	000	0000000		0000000			
247-50-000	EAGLE	R	SM	14N	003W	01	ANB8	61-19-40	149-44-25	08	035	0000000		0000000			
247-50-000	EKLUTNA	R	SM	16N	001W	23	ANB7	61-27-25	149-25-00	08	025	0000000		0000000			
247-50-000	ESKA	C	SM	19N	003E	28	ANC6	61-42-15	148-55-00	08	016	0000000		2000190			
247-50-000	FIRE	C	SM	15N	002W	12	ANB7	61-24-30	149-32-50	08	029	0000000		0000000			
247-50-000	FIRE UPPR-LOWER	L	SM	15N	002W	25	ANB7	61-21-20	149-32-30	08	000	0000000		0000000			
247-50-000	FISH	C	SM	16N	003W	35	ANB8	61-26-15	149-46-05	08	197	0000000		0000000			
247-50-000	GOOSE	C	SM	15N	003W	19	ANB8	61-22-30	149-53-05	08	195	0000000		0000000			
247-50-000	GRANITE	C	SM	19N	003E	26	ANC5	61-42-35	148-51-00	08	016	0000000		2000210			
247-50-000	HICKS	C	SM	20N	008E	25	AND3	61-47-40	147-56-05	08	016	0000000		2000670			
247-50-000	KINGS	R	SM	19N	004F	16	ANC5	61-44-00	148-45-00	08	016	0000000		2000250			
247-50-000	KNTK	R	SM	16N	001E	10	ANB7	61-29-00	149-16-00	08	018	0000000		0000000			
247-50-000	LITTLE GRANITE	C	SM	19N	003E	24	ANC5	61-43-25	148-49-35	08	016	0000000		2000230			
247-50-000	LUCILE	C	SM	17N	003W	14	ANC8	61-34-00	149-46-45	08	197	2000100		0300020			
247-50-000	MATANUSKA	R	SM	16N	001E	10	ANB7	61-29-40	149-16-00	08	016	0000000		0000000			
247-50-000	MEADOW	C	SM	17N	003W	19	ANC8	61-33-00	149-52-30	08	197	0000000		2000100			
247-50-000	MOOSE	C	SM	18N	002E	02	ANC6	61-40-30	149-02-05	08	016	0000000		2000170			

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										RSN	STRM	FPA	MAIN
247-50-000	MULF	C	SM	14N	004W	12	ANB8	61-19-00	149-55-00	08	192	0000000	0000000
247-50-000	NICKLASEN	L	SM	18N	001E	21	ANC7	61-37-45	149-16-00	08	000	0000000	0000000
247-50-000	PETERS	C	SM	16N	001W	32	ANB7	61-25-35	149-30-00	08	028	0000000	0000000
247-50-000	SHIP	C	SM	13N	003W	07	ANA8	61-13-36	149-53-45	08	042	0000000	0000000
247-50-000	SQUAW	C	SM	21N	010E	34	AND2	61-52-20	147-35-35	08	016	2000730	0300180
247-50-000	STEPHAN	L	SM	16N	004W	14	ANB8	61-29-00	149-56-00	08	000	0000000	0000000
247-50-000	THREEMILE	C	SM	16N	003W	16	ANB8	61-28-40	149-48-55	08	197	0000000	2000080
247-50-000	THREEMILE	L	SM	16N	003W	02	ANC8	61-30-05	149-45-30	08	000	0000000	0000000
247-50-000	THUNDERBIRD	C	SM	16N	001W	25	ANB7	61-26-45	149-21-40	08	025	0000000	0000000
247-50-000	WASILLA	C	SM	17N	001W	36	ANC7	61-31-00	149-23-00	08	002	0000000	0000000
247-50-000	WASILLA	L	SM	17N	001W	02	ANC7	61-35-15	149-23-45	08	000	0000000	0000000
247-50-000	WOLVERINE	C	SM	18N	003E	07	ANC6	61-40-00	149-03-00	08	016	0000000	2000160
247-60-000	BEAR	C	SM	10N	002W	28	SDD8	60-55-30	149-38-10	08	089	0000000	0000000
247-60-000	BEDLAM	C	SM	10N	005W	30	KED1	60-56-00	150-13-45	08	121	0000000	0000000
247-60-000	BIG INDIAN	C	SM	10N	004W	28	SDD8	60-55-30	149-59-45	08	108	0000000	0000000
247-60-000	BIRD	C	SM	10N	001W	09	SDD7	60-58-25	149-28-10	08	055	0000000	0000000
247-60-000	CAMPBELL	C	SM	12N	004W	15	ANA8	61-07-28	149-58-30	08	046	0000000	0000000
247-60-000	CAMPBELL	L	SM	12N	004W	05	TYA1	61-09-42	150-01-15	08	000	0000000	0000000
247-60-000	CANYON	C	SM	08N	001W	15	SDD7	60-47-00	149-25-20	08	080	0000000	2000140
247-60-000	CHICKALOON	R	SM	10N	004W	31	KED1	60-54-30	150-03-00	08	114	0000000	0000000
247-60-000	GLACIER	C	SM	10N	001E	19	SDD6	60-56-15	149-10-15	08	057	0000000	0000000
247-60-000	GRANITE	C	SM	07N	001E	09	SDC7	60-43-10	149-17-45	08	080	0000000	2000290
247-60-000	INDIAN	C	SM	10N	001W	05	SDD7	60-59-10	149-30-00	08	054	0000000	0000000
247-60-000	INGRAM	C	SM	09N	002E	26	SDD6	60-50-55	149-03-15	08	072	0000000	0000000
247-60-000	LITTLE INDIAN	C	SM	10N	004W	26	SDD8	60-56-00	149-55-30	08	102	0000000	0000000
247-60-000	LITTLE RABBIT	C	SM	11N	003W	04	ANA8	61-04-38	149-49-25	08	049	0000000	0000000

09/14/74

STATE OF ALASKA

PAGE 139

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGF	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
247-60-000	PINCHER	C	SM	10N	005W	29	KED1	60-55-30	150-11-30	08	120	0000000	0000000				
247-60-000	<u>PLACER</u>	R	SM	09N	003E	31	SDD6	60-50-00	149-00-00	08	067	0000000	0000000				
247-60-000	<u>PORTAGE</u>	C	SM	08N	003E	06	SDD6	60-49-30	148-59-15	08	065	0000000	0000000				
247-60-000	<u>RABBIT</u>	C	SM	11N	003W	04	ANA8	61-04-25	149-50-15	08	048	0000000	0000000				
247-60-000	<u>RAINBOW</u>	C	SM	11N	002W	33	ANA8	61-00-02	149-38-30	08	052	0000000	0000000				
247-60-000	RESURRECTION	C	SM	10N	002W	28	SDD8	60-55-30	149-38-45	08	090	0000000	0000000				
247-60-000	SIXMILE	C	SM	09N	001W	03	SDD7	60-54-20	149-25-30	08	080	0000000	0000000				
247-60-000	TWENTYMILE	R	SM	09N	003E	30	SDD6	60-50-45	148-59-30	08	061	0000000	0000000				
247-70-000	<u>MILLER</u>	C	SM	11N	007W	33	TYA2	61-00-18	150-30-30	08	123	0000000	0000000				
247-80-000	GULL	L	SM	08N	010W	01	KED3	60-49-00	150-57-00	08	000	0000000	0000000				
247-80-000	<u>OTTER</u>	C	SM	09N	009W	15	KED3	60-52-15	150-51-55	08	127	0000000	0000000				
247-80-000	<u>SCAUP</u>	L	SM	09N	009W	26	KED3	60-51-00	150-49-00	08	000	0000000	0000000				
247-80-000	<u>SEVEN EGG</u>	C	SM	10N	008W	21	KED2	60-56-25	150-42-30	08	125	0000000	0000000				
247-90-000	BISHOP	C	SM	08N	010W	17	KED3	60-47-10	151-04-30	08	131	0000000	0000000				
247-90-000	SWANSON	R	SM	08N	010W	10	KED3	60-48-00	151-02-00	08	130	0000000	0000000				
248-10-000		S	SM	07S	027W	28	ILC3	59-33-00	153-32-00	07	729	0000000	0000000				
248-10-000		S	SM	07S	026W	24	ILC2	59-33-20	153-37-30	07	737	0000000	0000000				
248-10-000		S	SM	07S	027W	23	ILC3	59-33-45	153-49-00	07	731	0000000	0000000				
248-10-000		S	SM	07S	026W	29	ILC2	59-33-30	153-43-40	07	734	0000000	0000000				
248-10-000	SUNDAY	C	SM	08S	026W	32	ILB2	59-26-50	153-44-20	07	721	0000000	0000000				
248-20-000		S	SM	05S	025W	31	ILC2	59-41-47	153-36-00	07	750	0000000	0000000				
248-20-000		S	SM	06S	026W	28	ILC2	59-38-10	153-37-20	07	743	0000000	0000000				
248-20-000		S	SM	05S	025W	01	ILD2	59-46-20	153-27-20	07	761	0000000	0000000				
248-20-000		S	SM	06S	026W	27	ILC2	59-37-00	153-36-00	07	742	0000000	0000000				
248-20-000	INISKIN	R	SM	04S	024W	30	ILD2	59-47-00	153-27-00	07	762	0000000	0000000				
248-20-000	NORTH HEAD	C	SM	06S	025W	28	ILC2	59-38-00	153-31-55	07	755	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE				
									BSN	STRM	EPA MAIN	EPA SUB	
248-20-000	PORTAGE	C	SM	05S	024W	22	ILC1	59-44-00	153-21-00	07	767	0000000	0000000
248-20-000	WILLIAMS	C	SM	06S	026W	01	ILC2	59-41-00	153-38-00	07	748	0000000	0000000
248-30-000	BOWSER	C	SM	06S	024W	11	ILC1	59-40-00	153-19-00	07	775	0000000	0000000
248-30-000	BROWN	C	SM	05S	023W	02	ILC1	59-41-00	153-08-00	07	780	0000000	0000000
251-10-001	SELIFF BAY	C	SM	25S	023W	07	AFA4	58-01-20	153-03-10	09	000	0000000	0000000
251-10-002	WASKANARESKA BA	C	SM	25S	023W	01	AFA3	58-02-00	152-56-50	09	000	0000000	0000000
251-10-003	MUSKOMEEF BAY	C	SM	24S	023W	10	AFA4	58-07-00	153-01-30	09	000	0000000	0000000
251-10-004	RASBERRY STR NW	C	SM	24S	024W	02	AFA4	58-07-25	153-10-00	09	000	0000000	0000000
251-10-005	MALINA	C	SM	23S	024W	21	AFA4	58-10-15	153-12-00	09	000	0000000	0000000
251-10-006	BEAR	C	SM	24S	024W	23	AFA4	58-05-22	153-10-20	09	000	0000000	0000000
251-20-001		S	SM	23S	022W	20	AFA3	58-10-11	152-54-45	09	000	0000000	0000000
251-20-001	MALKA	C	SM	23S	023W	23	AFA3	58-10-12	152-59-30	09	000	0000000	0000000
251-20-002	MALINA BAY	C	SM	23S	022W	27	AFA3	58-09-34	152-50-50	09	000	0000000	0000000
251-20-003		S	SM	22S	023W	00	AFB4	58-16-10	153-04-00	09	000	0000000	0000000
251-30-001	PARAMANOF RED	C	SM	22S	022W	21	AFB3	58-16-30	152-53-30	09	000	0000000	0000000
251-30-002	PARAMANOF EAST	C	SM	22S	022W	11	AFB3	58-17-00	152-50-30	09	000	0000000	0000000
251-30-003	PARAMANOF SOUTH	C	SM	22S	021W	29	AFB3	58-14-48	152-46-00	09	000	0000000	0000000
251-30-004	PARAMANOF E ARM	S	SM	22S	021W	21	AFB3	58-16-00	152-43-30	09	000	0000000	0000000
251-30-005		S	SM	22S	021W	17	AFB3	58-16-00	152-44-30	09	000	0000000	0000000
251-30-006	FOUL BAY	C	SM	21S	021W	21	AFB3	58-20-24	152-43-47	09	000	0000000	0000000
251-30-007		S	SM	21S	021W	32	AFB3	58-19-06	152-45-00	09	000	0000000	0000000
251-50-001	DEVIL INLET	S	SM	21S	021W	06	AFB3	58-22-45	152-45-50	09	000	0000000	0000000
251-50-002	BLUE FOX BAY	C	SM	20S	021W	26	AFB3	58-25-00	152-41-45	09	000	0000000	0000000
251-50-003	ESTHER LAGOON	C	SM	20S	021W	24	AFB2	58-25-48	152-39-50	09	000	0000000	0000000
251-50-004	RED FOX BAY SW	S	SM	20S	020W	17	AFB2	58-27-30	152-37-30	09	000	0000000	0000000
251-50-005	RED FOX BAY SE	S	SM	20S	020W	16	AFB2	58-27-30	152-35-45	09	000	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE 141

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
251-60-001	BIG BAY	C	SM	19S	020W	10	AFC2	58-32-38	152-34-10	09	000	0000000	0000000				
251-70-001	SHANGIN BAY	C	SM	18S	019W	28	AFC2	58-35-12	152-26-00	09	000	0000000	0000000				
251-70-002	SHANGIN BAY SW	S	SM	19S	019W	05	AFC2	58-33-30	152-27-30	09	000	0000000	0000000				
251-70-003	SHANGIN BAY SE	S	SM	19S	019W	05	AFC2	58-33-30	152-27-20	09	000	0000000	0000000				
251-82-001	BIG WATERFALL R	C	SM	20S	020W	26	AFB2	58-24-50	152-32-00	09	000	0000000	0000000				
251-82-002	LITTLE WATERFAL	C	SM	20S	020W	36	AFB2	58-24-30	152-30-00	09	000	0000000	0000000				
251-82-003	DELPHIN BAY SW	C	SM	21S	020W	23	AFB2	58-20-54	152-29-30	09	000	0000000	0000000				
251-82-004	DELPHIN BAY HD	C	SM	21S	020W	25	AFB2	58-20-00	152-28-45	09	000	0000000	0000000				
251-82-005	DISCOV.BAY SW	C	SM	22S	019W	05	AFB2	58-18-00	152-25-15	09	000	0000000	0000000				
251-82-006	DISCOV.BAY SE	C	SM	21S	019W	27	AFB2	58-19-40	152-22-00	09	000	0000000	0000000				
251-82-007	PARENOSA BAY	C	SM	21S	019W	23	AFB2	58-21-00	152-21-15	09	000	0000000	0000000				
251-82-008	PAULS LAKE	C	SM	21S	019W	02	AFB2	58-23-10	152-20-20	09	000	0000000	0000000				
251-82-009	DISCOV.BAY SW	C	SM	21S	019W	34	AFB2	58-18-40	152-22-30	09	000	0000000	0000000				
251-83-000	DISCOV.BAY NE	C	SM	22S	019W	04	AFB2	58-18-20	152-24-20	09	000	0000000	0000000				
251-90-001	SEAL BAY	C	SM	21S	018W	21	AFB2	58-20-36	152-13-36	09	000	0000000	0000000				
252-10-001	BIG TONKI	C	SM	23S	017W	06	AFA1	58-12-45	152-08-00	09	000	0000000	0000000				
252-10-002	LITTLE TONKI	C	SM	22S	017W	16	AFB2	58-16-00	152-04-10	09	000	0000000	0000000				
252-13-035		S	SM	38S	028W	00	KKD6	56-49-50	153-45-00	09	000	0000000	0000000				
252-31-001	SAPOSA BAY	C	SM	22S	018W	16	AFB1	58-15-50	152-14-20	09	000	0000000	0000000				
252-31-002	IZHUT BAY	C	SM	22S	019W	25	AFA1	58-14-55	152-19-45	09	000	0000000	0000000				
252-31-003	LITTLE KITOI	C	SM	23S	019W	10	AFA2	58-12-15	152-21-50	09	000	0000000	0000000				
252-31-004	BIG KITOI	C	SM	23S	019W	15	AFA2	58-11-05	152-22-20	09	000	0000000	0000000				
252-31-005		S	SM	23S	019W	02	AFA1	58-12-00	152-19-40	09	000	0000000	0000000				
252-31-006	SAPOSA BAY	C	SM	22S	018W	17	AFB1	58-16-10	152-15-10	09	000	0000000	0000000				
252-31-007	RUTH BAY	S	SM	23S	019W	26	AFA2	58-10-00	152-21-00	09	000	0000000	0000000				
252-31-008		S	SM	23S	019W	36	AFA1	58-09-00	152-18-30	09	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNP BASE			
										BSN	STRM	FPA	MAIN
252-31-009	SAPOSA BAY	S	SM	22S	018W	18	AFP1	58-16-20	152-17-30	09	000	0000000	0000000
252-32-001	SELEZEN BAY	C	SM	23S	019W	33	AFA2	58-08-00	152-24-20	09	000	0000000	0000000
252-33-001	DANGER BAY NE	S	SM	23S	020W	04	AFA2	58-12-50	152-33-00	09	000	0000000	0000000
252-33-002	DANGER BAY NE	S	SM	22S	020W	32	AFA2	58-13-40	152-34-20	09	000	0000000	0000000
252-33-003	DANGER BAY W	S	SM	23S	020W	19	AFA2	58-10-00	152-36-30	09	000	0000000	0000000
252-33-004	MARKA	C	SM	24S	021W	26	AFA3	58-04-30	152-40-25	09	000	0000000	0000000
252-34-001	BACK BAY	C	SM	24S	021W	20	AFA3	58-05-15	152-45-20	09	000	0000000	0000000
252-34-002	AFOGNAK	R	SM	24S	022W	24	AFA3	58-04-15	152-46-40	09	000	0000000	0000000
252-35-001	DRY SPRUCE BAY	C	SM	26S	023W	22	KOD3	57-54-40	152-59-00	09	000	0000000	0000000
252-35-002	KUPREONOF STRT	S	SM	26S	023W	11	KOD3	57-56-48	152-58-36	09	000	0000000	0000000
252-36-001	SETTLER COVE N	S	SM	27S	022W	05	KOD3	57-52-20	152-53-05	09	000	0000000	0000000
252-36-002	SETTLER COVE S	S	SM	27S	022W	08	KOD3	57-51-45	152-53-15	09	000	0000000	0000000
252-36-003	BARBARA COVE	C	SM	27S	022W	19	KOD3	57-49-10	152-54-50	09	000	0000000	0000000
252-36-004	KIZHUYAK BAY W	C	SM	28S	022W	06	KOD3	57-46-30	152-54-55	09	000	0000000	0000000
252-36-005	KIZHUYAK BAY HD	C	SM	28S	022W	28	KOD3	57-43-15	152-52-20	09	000	0000000	0000000
252-36-006	PESTCHANI	C	SM	28S	022W	04	KOD3	57-47-10	152-50-40	09	000	0000000	0000000
252-37-001	ELBOW	C	SM	27S	021W	19	KOD3	57-49-30	152-44-15	09	000	0000000	0000000
252-38-001	ANTON LARSEN SW	C	SM	27S	021W	14	KOD2	57-50-30	152-37-40	09	000	0000000	0000000
252-38-002	RED CLOUD	R	SM	27S	021W	14	KOD2	57-50-30	152-37-30	09	000	0000000	0000000
252-38-003	ANTON LARSEN SE	C	SM	27S	021W	13	KOD2	57-50-30	152-36-55	09	000	0000000	0000000
252-39-001	NEVA COVE W	S	SM	26S	020W	29	KOD2	57-54-00	152-32-45	09	000	0000000	0000000
252-39-002	NEVA COVE E	S	SM	26S	020W	28	KOD2	57-54-35	152-31-55	09	000	0000000	0000000
252-39-004	SEREDNI POINT	C	SM	26S	020W	19	KOD2	57-54-40	152-34-50	09	000	0000000	0000000
253-12-001	UGANIK SO ARM	C	SM	29S	026W	32	KOD5	57-36-30	153-28-45	09	000	0000000	0000000
253-12-002	UGANIK	R	SM	29S	026W	03	KOD5	57-41-30	153-25-45	09	000	0000000	0000000
253-12-003	UGANIK NF ARM	C	SM	28S	025W	34	KOD4	57-42-10	153-19-00	09	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
253-12-004	CAMPBELL LAGOON	C	SM	27S	027W	04	KOD6	57-51-45	153-40-00	09	000	0000000	0000000				
253-32-001	VIEKODA	C	SM	28S	023W	20	KOD4	57-49-15	153-02-20	09	000	0000000	0000000				
253-32-002	VIEKODA BAY NO	C	SM	27S	024W	01	KOD4	57-52-15	153-05-10	09	000	0000000	0000000				
253-32-003	DEXTER	C	SM	26S	024W	08	KOD4	57-56-00	153-11-15	09	000	0000000	0000000				
253-33-001	TERROR	R	SM	28S	024W	33	KOC4	57-42-20	153-10-10	09	000	0000000	0000000				
253-33-002	UGANIK PASS	C	SM	27S	024W	28	KOD4	57-48-20	153-10-20	09	000	0000000	0000000				
253-33-003	BAUMANS	C	SM	27S	024W	21	KOD4	57-49-00	153-11-00	09	000	0000000	0000000				
254-10-001	LITTLE	R	SM	27S	028W	17	KOD6	57-50-30	153-51-30	09	000	0000000	0000000				
254-10-002	CHIEF COVE	C	SM	28S	029W	25	KOC6	57-43-00	153-54-30	09	000	0000000	0000000				
254-10-003	CAPE KULIUK	C	SM	28S	029W	02	KOD6	57-46-20	153-55-48	09	000	0000000	0000000				
254-10-004		S	SM	30S	029W	00	KOC6	57-32-18	153-59-00	09	000	0000000	0000000				
254-20-001	UYAK WEST	C	SM	33S	028W	22	KOB6	57-17-50	153-42-30	09	000	0000000	0000000				
254-20-002	UYAK	R	SM	33S	027W	32	KOB5	57-16-15	153-37-00	09	000	0000000	0000000				
254-20-003	UYAK EAST	C	SM	33S	028W	24	KOB6	57-18-00	153-41-00	09	000	0000000	0000000				
254-20-004	BROWNS LAGOON	R	SM	31S	028W	05	KOC6	57-30-50	153-47-55	09	000	0000000	0000000				
254-20-005		S	SM	33S	028W	09	KOB6	57-20-00	153-45-00	09	000	0000000	0000000				
254-20-006		S	SM	32S	028W	34	KOB6	57-21-15	153-46-00	09	000	0000000	0000000				
254-20-007		S	SM	32S	028W	21	KOB6	57-24-36	153-48-30	09	000	0000000	0000000				
254-20-008		S	SM	33S	028W	22	KOB6	57-18-20	153-42-15	09	000	0000000	0000000				
254-30-001	ZACHAR	R	SM	30S	028W	36	KOC6	57-31-20	153-41-05	09	000	0000000	0000000				
254-30-002	ZACHAR NE	C	SM	30S	028W	25	KOC6	57-32-38	153-41-10	09	000	0000000	0000000				
254-40-001	SPIRIDON	R	SM	30S	027W	11	KOC5	57-35-50	153-33-30	09	000	0000000	0000000				
254-40-002		S	SM	29S	028W	20	KOC6	57-39-54	153-47-00	09	000	0000000	0000000				
255-10-001	KARLUK	R	SM	30S	032W	22	KKC2	57-34-20	154-27-45	09	000	0000000	0000000				
256-20-001	AYAKULIK	R	SM	34S	033W	28	KK42	57-12-00	154-32-00	09	000	0000000	0000000				
256-20-002	RED	R	SM	33S	034W	36	KKB2	57-16-28	154-37-00	09	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	FPA	SUB
256-30-001	CARMEL	C	SM	33S	034W	04	KKB3	57-20-35	154-41-40	09	000	0000000	0000000				
256-30-002		S	SM	32S	034W	23	KKB3	57-21-30	154-42-00	09	000	0000000	0000000				
256-30-003	GRANT LAGOON	C	SM	31S	033W	31	KKB2	57-27-30	154-37-45	09	000	0000000	0000000				
256-40-001	STURGEON	R	SM	31S	033W	12	KKC2	57-30-15	154-30-35	09	000	0000000	0000000				
256-40-002		S	SM	31S	033W	12	KKC2	57-30-30	154-30-30	09	000	0000000	0000000				
257-20-001	SUKHOI LAGOON	S	SM	37S	032W	23	TID1	56-57-30	154-16-00	09	000	0000000	0000000				
257-20-002	SUKHOI LAGOON	C	SM	37S	032W	15	TID1	56-57-45	154-17-50	09	000	0000000	0000000				
257-30-001		S	SM	35S	031W	13	KKAI	57-09-00	154-08-00	09	000	0000000	0000000				
257-30-002	AKALURA	C	SM	35S	031W	09	KKAI	57-09-55	154-14-00	09	000	0000000	0000000				
257-30-003	SILVER SALMON	C	SM	35S	032W	14	KKAI	57-08-42	154-22-12	09	000	0000000	0000000				
257-30-004	OLGA	C	SM	36S	032W	15	KKAI	57-03-40	154-21-20	09	000	0000000	0000000				
257-40-001	NARROWS	C	SM	36S	030W	08	KKAI	57-03-12	154-06-00	09	000	0000000	0000000				
257-40-002	HORSE MARINE	C	SM	35S	029W	19	KOA6	57-07-10	154-56-30	09	000	0000000	0000000				
257-40-003	DOG SALMON	C	SM	35S	030W	22	KKAI	57-07-36	154-02-24	09	000	0000000	0000000				
257-40-004	LITTLE DOG SALM	C	SM	35S	030W	22	KKAI	57-07-45	154-02-05	09	000	0000000	0000000				
257-40-005	CHIP COVE	C	SM	36S	031W	25	KKAI	57-01-30	154-08-30	09	000	0000000	0000000				
257-40-006	SNUG COVE	C	SM	37S	031W	04	TID1	56-59-00	154-10-00	09	000	0000000	0000000				
257-40-007	LITTLE NARROWS	C	SM	37S	031W	15	TID1	56-57-00	154-08-00	09	000	0000000	0000000				
257-50-001	HEPBURN	C	SM	37S	030W	23	KKD6	56-57-30	153-58-00	09	000	0000000	0000000				
257-50-002	DEADMAN	R	SM	35S	028W	05	KOA6	57-09-35	154-48-00	09	000	0000000	0000000				
257-50-003	ALPINE COVE	C	SM	35S	028W	21	KOA6	57-08-20	154-44-10	09	000	0000000	0000000				
257-50-004		S	SM	35S	028W	30	KOA6	57-05-15	154-50-20	09	000	0000000	0000000				
257-60-001	TOMS	C	SM	37S	028W	06	KOA6	57-00-20	153-45-30	09	000	0000000	0000000				
257-60-002	SULUA BAY EAST	C	SM	36S	029W	36	KOA6	57-01-00	153-49-20	09	000	0000000	0000000				
257-60-003	SULUA BAY NORTH	C	SM	36S	029W	23	KOA6	57-02-30	153-50-50	09	000	0000000	0000000				
257-60-004	PORTAGE BAY E	S	SM	37S	029W	22	KKD6	56-57-20	153-50-00	09	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUB
257-60-005	PORTAGE BAY SW	S	SM	37S	029W	27	KKD6	56-55-00	153-54-00	09	000	0000000	0000000
257-70-001	HUMPY	C	SM	38S	030W	28	TID1	56-51-20	154-01-00	09	000	0000000	0000000
257-70-002	SHAG	C	SM	37S	029W	31	KKD6	56-55-20	153-54-50	09	000	0000000	0000000
257-70-003	MALAVEDOFF	C	SM	38S	030W	15	KKD6	56-55-00	153-56-42	09	000	0000000	0000000
257-83-001		S	SM	49S	041W	00	TI	55-54-50	155-33-00	09	000	0000000	0000000
257-83-002		S	SM	50S	041W	00	TI	55-53-00	155-34-00	09	000	0000000	0000000
257-83-003		S	SM	50S	041W	00	TI	55-51-00	155-33-20	09	000	0000000	0000000
257-83-004		S	SM	50S	041W	00	TI	55-50-30	155-33-00	09	000	0000000	0000000
257-83-005		S	SM	50S	042W	00	TI	55-48-20	155-41-00	09	000	0000000	0000000
257-83-006		S	SM	50S	042W	00	TI	55-48-45	155-41-30	09	000	0000000	0000000
258-10-001	BOULDER	C	SM	33S	022W	15	KOB3	57-18-30	152-44-45	09	000	0000000	0000000
258-20-001	SANTA FLAVIA	C	SM	33S	022W	19	KOB3	57-18-10	152-50-25	09	000	0000000	0000000
258-20-002	SHEARWATER EAST	C	SM	33S	023W	01	KOB3	57-21-00	152-52-15	09	000	0000000	0000000
258-20-003	SHEARWATER NORT	C	SM	33S	023W	02	KOB3	57-20-45	152-52-50	09	000	0000000	0000000
258-20-004	DOG BAY NORTH	C	SM	33S	023W	05	KOB3	57-20-25	152-58-00	09	000	0000000	0000000
258-20-005	DOG BAY WEST	C	SM	33S	023W	06	KOB3	57-20-35	152-59-55	09	000	0000000	0000000
258-20-006	KILIUDA NORTH	C	SM	32S	024W	33	KOB4	57-22-00	153-09-15	09	000	0000000	0000000
258-20-007	KILIUDA WEST	C	SM	33S	025W	14	KOB4	57-18-50	153-11-20	09	000	0000000	0000000
258-20-008	KILIUDA SOUTH	S	SM	33S	024W	28	KOB4	57-21-48	153-06-30	09	000	0000000	0000000
258-20-009		S	SM	33S	024W	11	KOB4	57-19-40	153-03-15	09	000	0000000	0000000
258-20-010		S	SM	33S	024W	15	KOB4	57-19-10	153-04-45	09	000	0000000	0000000
258-20-011		S	SM	33S	024W	26	KOB4	57-17-45	153-04-00	09	000	0000000	0000000
258-20-012		S	SM	33S	023W	30	KOB3	57-17-05	152-59-10	09	000	0000000	0000000
258-30-001	AMEE BAY	C	SM	34S	025W	35	KOA4	57-11-20	153-13-30	09	000	0000000	0000000
258-30-002	PORT HOBRON	C	SM	35S	025W	14	KOA4	57-08-00	153-13-10	09	000	0000000	0000000
258-30-003		S	SM	34S	023W	08	KOA3	57-14-30	152-58-15	09	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F E G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										BSN	STRM						
258-30-004		S	SM	34S	024W	13	KOA4	57-13-45	153-02-00	09	000	0000000	0000000				
258-30-005		S	SM	34S	024W	20	KOA4	57-12-50	153-08-10	09	000	0000000	0000000				
258-30-006		S	SM	34S	025W	23	KOA4	57-13-10	153-12-15	09	000	0000000	0000000				
258-40-001	OCEAN BAY	C	SM	36S	025W	11	KOA4	57-04-42	153-12-30	09	000	0000000	0000000				
258-40-002		S	SM	35S	023W	18	KOA4	57-07-36	153-01-00	09	000	0000000	0000000				
258-51-001	ROLLING BAY	C	SM	36S	025W	20	KOA4	57-02-45	153-17-00	09	000	0000000	0000000				
258-51-002	SITKALIDAK LAGO	C	SM	35S	025W	28	KOA4	57-06-50	153-16-10	09	000	0000000	0000000				
258-51-003	NEWMAN BAY	C	SM	35S	025W	30	KOA4	57-07-00	153-19-25	09	000	0000000	2000000				
258-52-001	MIDWAY BAY	R	SM	34S	025W	09	KOA4	57-14-15	153-15-50	09	000	0000000	0000000				
258-52-002	BARLING	R	SM	34S	026W	28	KOA5	57-12-00	153-24-00	09	000	0000000	0000000				
258-52-003	OLD HARBOR	C	SM	34S	025W	20	KOA4	57-13-00	153-17-30	09	000	0000000	0000000				
258-53-001	THREE SAINTS WF	C	SM	35S	027W	03	KOA5	57-10-20	153-33-10	09	000	0000000	0000000				
258-53-002	THREE SAINTS SW	C	SM	35S	027W	10	KOA5	57-09-40	153-33-15	09	000	0000000	0000000				
258-53-003	THREE SAINTS EA	C	SM	35S	026W	06	KOA5	57-10-30	153-28-00	09	000	0000000	0000000				
258-54-001	JEAN	C	SM	36S	028W	01	KOA5	57-05-30	153-40-00	09	000	0000000	0000000				
258-54-002	KAIUGNAK	C	SM	36S	028W	20	KOA6	57-02-50	153-45-40	09	000	0000000	0000000				
258-54-003	AUNULU	C	SM	35S	028W	33	KOA5	57-05-35	153-34-30	09	000	0000000	0000000				
258-55-001	KIAVAK BAY	C	SM	37S	028W	03	KKD6	57-00-00	153-40-25	09	000	0000000	0000000				
258-55-002	KIAVAK	C	SM	37S	028W	03	KOA6	57-00-00	153-40-36	09	000	0000000	0000000				
258-55-003		S	SM	37S	028W	19	KKD5	56-57-30	153-36-00	09	000	0000000	0000000				
258-55-004	KIAVAK BAY N	S	SM	36S	027W	31	KOA5	57-01-00	153-38-00	09	000	0000000	0000000				
258-55-005	KIAVAK BAY S	S	SM	36S	027W	32	KOA5	57-00-40	153-36-00	09	000	0000000	0000000				
258-56-001	KNOLL BAY	C	SM	37S	028W	19	KKD5	56-57-30	153-36-00	09	000	0000000	0000000				
258-60-001	JAP BAY	C	SM	37S	028W	15	KKD6	56-58-00	153-41-20	09	000	0000000	0000000				
258-60-002	KAGUYAK N ARM H	C	SM	38S	028W	07	KKD6	56-53-40	153-46-05	09	000	0000000	0000000				
258-60-003	KAGUYAK SW BAY	C	SM	38S	029W	13	KKD6	56-51-54	153-46-24	09	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 147

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
258-70-001	SEVEN	R	SM	39S	029W	04	KKD6	56-47-42	153-53-30	09	000	0000000	0000000
258-70-003		S	SM	39S	029W	09	KKD6	56-50-00	153-50-00	09	000	0000000	0000000
258-70-004		S	SM	39S	029W	17	KKD6	56-48-00	153-50-25	09	000	0000000	0000000
258-80-001		S	SM	41S	032W	23	TIC1	56-36-30	154-11-54	09	000	0000000	0000000
258-80-001	RUSSIAN HARBOR	C	SM	39S	030W	29	TIC1	56-46-12	154-03-12	09	000	0000000	0000000
258-80-002		S	SM	41S	031W	20	TIC1	56-36-30	154-09-30	09	000	0000000	0000000
258-80-003		S	SM	42S	031W	10	TIC1	56-33-36	154-05-54	09	000	0000000	0000000
258-80-003		S	SM	41S	031W	23	TIC1	56-36-30	154-05-48	09	000	0000000	0000000
258-80-004		S	SM	42S	030W	09	KKC6	56-33-24	153-58-30	09	000	0000000	0000000
258-80-004		S	SM	42S	031W	24	TIC1	56-31-48	154-02-30	09	000	0000000	0000000
258-80-005		S	SM	42S	030W	10	KKC6	56-33-00	153-56-25	09	000	0000000	0000000
258-80-006		S	SM	42S	030W	01	KKC6	56-33-40	153-54-40	09	000	0000000	0000000
258-80-008		S	SM	42S	031W	29	TIC1	56-30-42	154-09-00	09	000	0000000	0000000
258-80-009		S	SM	42S	032W	34	TIC1	56-29-36	154-16-00	09	000	0000000	0000000
258-80-010		S	SM	42S	032W	18	TIC1	56-32-12	154-20-30	09	000	0000000	0000000
258-80-011		S	SM	43S	035W	13	TIB3	56-25-48	154-39-36	09	000	0000000	0000000
259-10-001		S	SM	27S	020W	01	KOD2	57-52-18	152-27-00	09	000	0000000	0000000
259-10-001	MONASHKA	C	SM	27S	020W	13	KOD2	57-50-15	152-26-30	09	000	0000000	0000000
259-10-002	PILLAR	C	SM	27S	019W	30	KOD2	57-48-55	152-25-30	09	000	0000000	0000000
259-21-001	BUSKIN	R	SM	28S	020W	14	KOD2	57-45-13	152-28-40	09	000	0000000	0000000
259-22-001	SARGENT	C	SM	28S	020W	32	KOC2	57-42-25	152-34-00	09	000	0000000	0000000
259-22-002	RUSSIAN	C	SM	28S	020W	32	KOC2	57-42-25	152-34-00	09	000	0000000	0000000
259-22-003	SALONIE	C	SM	29S	020W	06	KOC2	57-41-55	152-33-25	09	000	0000000	0000000
259-23-001	AMERICAN	R	SM	29S	020W	21	KOC2	57-39-00	152-30-30	09	000	0000000	0000000
259-23-002	CLIFF POINT	C	SM	29S	020W	03	KOC2	57-43-30	152-28-00	09	000	0000000	0000000
259-23-003	SALT	C	SM	29S	020W	20	KOC2	57-39-12	152-31-02	09	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP	BASE	BSN	STRM	EPA	MAIN	EPA	SUR
259-24-002	OLDS	R	SM	30S	020W	11	KOC2	57-35-30	152-26-30	09	000	0000000	0000000				
259-24-003	KALSTIN	R	SM	30S	020W	11	KOC2	57-35-30	152-26-30	09	000	0000000	0000000				
259-25-001	ISTHMUS	C	SM	29S	019W	34	KOC1	57-37-15	152-15-10	09	000	0000000	0000000				
259-25-002	ROSELYN	C	SM	29S	019W	34	KOC1	57-37-12	152-15-24	09	000	0000000	0000000				
259-25-003		S	SM	29S	018W	31	KOC1	57-37-00	152-13-30	09	000	0000000	0000000				
259-25-004	CHINIAK	C	SM	29S	018W	32	KOC1	57-37-18	152-11-54	09	000	0000000	0000000				
259-25-005	MYRTLE	C	SM	30S	020W	01	KOC2	57-36-30	152-24-20	09	000	0000000	0000000				
259-30-001	SACRAMENTO	R	SM	31S	019W	02	KOB1	57-31-00	152-17-40	09	000	0000000	0000000				
259-30-002		C	SM	31S	019W	15	KOB1	57-29-00	152-18-45	09	000	0000000	0000000				
259-30-003		S	SM	31S	019W	22	KOB1	57-28-20	152-19-00	09	000	0000000	0000000				
259-30-004		S	SM	31S	019W	28	KOB1	57-28-00	152-20-15	09	000	0000000	0000000				
259-30-005		S	SM	31S	019W	27	KOB1	57-27-20	152-20-00	09	000	0000000	0000000				
259-41-000	PASAGSHAK NW	C	SM	31S	020W	22	KOB1	57-28-00	152-29-00	09	000	0000000	0000000				
259-41-001	PASAGSHAK NE	C	SM	31S	020W	26	KOB1	57-27-40	152-27-00	09	000	0000000	0000000				
259-41-002	PORTAGE BAY	C	SM	31S	021W	23	KOB1	57-28-05	152-35-45	09	000	0000000	0000000				
259-41-003		S	SM	31S	021W	36	KOB1	57-27-24	152-35-00	09	000	0000000	0000000				
259-41-004	SALTERY EAST	C	SM	31S	022W	12	KOC3	57-30-24	152-43-24	09	000	0000000	0000000				
259-41-005	SALTERY	C	SM	31S	022W	12	KOC3	57-30-42	152-44-48	09	000	0000000	0000000				
259-41-006	SALTERY WEST	C	SM	31S	022W	11	KOC3	57-30-30	152-45-54	09	000	0000000	0000000				
259-41-007	WILD	C	SM	31S	023W	12	KOC3	57-30-15	152-53-40	09	000	0000000	0000000				
259-41-008	HIDDEN BASIN	C	SM	31S	023W	04	KOC3	57-31-42	152-56-30	09	000	0000000	0000000				
259-41-009	HIDDEN BASIN N	C	SM	31S	023W	03	KOC3	57-30-54	152-57-48	09	000	0000000	0000000				
259-41-010	HIDDEN BASIN S	C	SM	31S	023W	10	KOC3	57-30-42	152-57-54	09	000	0000000	0000000				
259-42-001	LONG ARM NORTH	C	SM	31S	023W	19	KOB4	57-28-30	153-01-30	09	000	0000000	0000000				
259-42-002	LONG ARM MIDDLE	C	SM	31S	023W	29	KOB3	57-28-12	152-59-42	09	000	0000000	0000000				
259-42-003	LONG ARM SOUTH	C	SM	32S	023W	06	KOB4	57-26-00	153-03-00	09	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 149

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	FPA	SUB
259-42-004	EAGLE HARBOR	C	SM	32S	021W	07	KOB3	57-25-00	152-44-00	09	000	0000000	0000000				
259-42-005		S	SM	32S	021W	16	KOB3	57-25-00	152-41-48	09	000	0000000	0000000				
259-42-006	GULL CAPF LAGN	C	SM	32S	021W	09	KOB2	57-24-45	152-40-20	09	000	0000000	0000000				
259-42-006	GULL POINT	C	SM	32S	021W	23	KOB2	57-23-30	152-36-40	09	000	0000000	0000000				
259-42-007		S	SM	31S	022W	27	KOB3	57-27-45	152-48-40	09	000	0000000	0000000				
262-15-001		S	SM	16S	025W	00	AFD4	58-47-45	153-22-45	09	000	0000000	0000000				
262-15-001	SWIKSHAK	R	SM	18S	027W	20	AFC6	58-36-25	153-46-35	09	000	0000000	0000000				
262-15-002		S	SM	16S	025W	00	AFD4	58-47-55	153-22-45	09	000	0000000	0000000				
262-15-002	BIG	R	SM	18S	028W	21	AFC6	58-36-30	153-53-30	09	000	0000000	0000000				
262-15-003		S	SM	15S	024W	00	AFD4	58-51-00	153-20-00	09	000	0000000	0000000				
262-15-003	VILLAGE	C	SM	19S	028W	04	AFC6	58-33-15	153-54-50	09	000	0000000	0000000				
262-15-004	CHINTAK	C	SM	19S	028W	17	AFC6	58-32-00	153-56-50	09	000	0000000	0000000				
262-15-005		S	SM	17S	026W	00	AFC5	58-40-00	153-34-00	09	000	0000000	0000000				
262-15-006		S	SM	17S	026W	00	AFC5	58-41-00	153-31-50	09	000	0000000	0000000				
262-15-007		S	SM	17S	025W	00	AFD4	58-44-25	153-25-00	09	000	0000000	0000000				
262-15-008		S	SM	17S	025W	00	AFD4	58-44-40	153-25-45	09	000	0000000	0000000				
262-15-009		S	SM	16S	025W	00	AFD4	58-45-55	153-23-00	09	000	0000000	0000000				
262-20-001	NINAGIAK	R	SM	19S	029W	33	MKB1	58-29-00	153-56-00	09	000	0000000	0000000				
262-20-002	HOOK	C	SM	20S	029W	04	MKB1	58-28-25	154-04-45	09	000	0000000	0000000				
262-20-003	HALLO MIDDLE	C	SM	20S	029W	21	MKB1	58-25-54	154-05-30	09	000	0000000	0000000				
262-20-004	HALLO SW	C	SM	20S	029W	34	MKB1	58-24-00	154-05-54	09	000	0000000	0000000				
262-20-005		S	SM	19S	028W	32	AFB6	58-29-20	153-58-30	09	000	0000000	0000000				
262-25-001	KUKAK	C	SM	21S	031W	35	MKB1	58-18-36	154-18-12	09	000	0000000	0000000				
262-25-002		S	SM	22S	031W	21	MKB2	58-15-30	154-20-18	09	000	0000000	0000000				
262-25-003	DEVIL'S COVE	C	SM	21S	030W	20	MKB1	58-20-30	154-12-18	09	000	0000000	0000000				
262-25-004		S	SM	21S	031W	36	MKB1	58-21-12	154-02-30	09	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE				
										BSN	STRM	EPA	MAIN	EPA
262-25-005		S	SM	21S	030W	15	MKB1	58-21-15	154-10-45	09	000	0000000	0000000	
262-25-006		S	SM	21S	030W	14	MKB1	58-21-25	154-09-35	09	000	0000000	0000000	
262-30-001	KAFLIA	C	SM	22S	030W	30	MKA1	58-14-55	154-14-50	09	000	0000000	0000000	
262-35-001	KULIAK	C	SM	23S	031W	11	MKA1	58-11-30	154-17-45	09	000	0000000	0000000	
262-40-001	MISSAK	C	SM	23S	031W	27	MKA2	58-09-20	154-20-10	09	000	0000000	0000000	
262-40-002	MISSAK SOUTH	S	SM	23S	031W	34	MKA2	58-07-50	154-20-15	09	000	0000000	0000000	
262-45-001	KINAK	C	SM	23S	032W	13	MKA2	58-11-30	154-26-36	09	000	0000000	0000000	
262-45-002	HIDDEN	C	SM	23S	032W	10	MKA2	58-12-30	154-29-40	09	000	0000000	0000000	
262-50-001	GEOGRAPHIC	C	SM	24S	033W	01	MKA2	58-07-45	154-35-50	09	000	0000000	0000000	
262-55-001	DAKAVAK	C	SM	24S	033W	28	MKA3	58-03-55	154-40-40	09	000	0000000	0000000	
262-60-001	KATMAT	R	SM	25S	035W	12	MKA3	58-02-00	154-57-00	09	000	0000000	0000000	
262-60-002	ALAGOGSHAK	C	SM	25S	035W	16	MKA4	58-01-00	155-02-15	09	000	0000000	0000000	
262-60-003	KASHVIK NORTH	C	SM	26S	035W	07	KAD4	57-56-54	155-06-18	09	000	0000000	0000000	
262-60-004	KASHVIK	C	SM	26S	036W	12	KAD4	57-56-54	155-09-00	09	000	0000000	0000000	
262-65-001	AL INCHAK NORTH	C	SM	27S	037W	27	KAD5	57-49-54	155-18-54	09	000	0000000	0000000	
262-65-002	AL INCHAK WEST	C	SM	28S	037W	04	KAD5	57-47-30	155-20-48	09	000	0000000	0000000	
262-65-003	AL INCHAK SOUTH	C	SM	28S	037W	10	KAD4	57-46-42	155-19-36	09	000	0000000	0000000	
262-65-004		S	SM	27S	036W	07	KAD4	57-51-36	155-09-00	09	000	0000000	0000000	
262-70-001	HELEN	C	SM	28S	038W	23	KAD5	57-45-20	155-29-10	09	000	0000000	0000000	
262-70-002	PORTAGE	C	SM	28S	038W	09	KAD5	57-47-05	155-32-15	09	000	0000000	0000000	
262-70-002	PUALE	C	SM	28S	039W	01	KAD5	57-47-32	155-37-00	09	000	0000000	0000000	
262-70-003	DRY	C	SM	28S	039W	25	KAC4	57-45-00	155-37-00	09	000	0000000	0000000	
262-70-004	TRAIL	C	SM	29S	039W	04	KAC4	57-42-30	155-37-30	09	000	0000000	0000000	
262-75-000	KATIE	C	SM	29S	039W	09	KAC5	57-41-00	155-37-20	09	000	0000000	0000000	
262-75-001	OIL	C	SM	29S	040W	25	KAC6	57-38-45	155-42-00	09	000	0000000	0000000	
262-75-002	REX	C	SM	29S	040W	27	KAC6	57-38-30	155-46-20	09	000	0000000	0000000	

09/14/74

## STATE OF ALASKA

PAGE 151

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	L A T	L O N G	MNP BASE			
										BSN	STRM	EPA MAIN	EPA SUB
262-80-001	JUTE	C	SM	30S	040W	19	KAC6	57-37-42	155-49-48	09	000	0000000	0000000
262-80-002	KANATAK	C	SM	30S	042W	24	UGC1	57-34-05	156-01-30	09	000	0000000	0000000
262-80-003	SALMON	C	SM	30S	040W	19	KAC6	57-34-00	156-50-20	09	000	0000000	0000000
262-85-001	BIG	C	SM	31S	043W	26	UGB1	57-28-30	156-12-30	09	000	0000000	0000000
262-85-002	DFS MOINES	C	SM	32S	043W	08	UGB1	57-25-40	156-18-35	09	000	0000000	0000000
262-85-003	PASS	C	SM	32S	044W	24	UGB2	57-24-05	156-21-25	09	000	0000000	0000000
262-85-004	SHORT	C	SM	32S	044W	34	UGB2	57-22-25	156-24-40	09	000	0000000	0000000
262-85-005	OIL	C	SM	33S	045W	16	UGB2	57-19-50	156-31-00	09	000	0000000	0000000
262-85-006	IMUYA	C	SM	34S	044W	08	UGB2	57-15-10	156-23-00	09	000	0000000	0000000
262-85-007	ALAI	C	SM	33S	045W	20	UGB2	57-18-45	156-32-25	09	000	0000000	0000000
262-85-008	KIALAGVIK	C	SM	33S	045W	32	UGB2	57-17-30	156-33-00	09	000	0000000	0000000
262-85-009	WIDE SOUTH	C	SM	33S	045W	32	UGB2	57-17-15	156-32-45	09	000	0000000	0000000
271-10-010	LAKE BAY	C	SM	45S	058W	21	CHB2	56-16-40	158-20-50	06	000	0000000	0000000
271-10-020	MALLARDDUCKFAST	C	SM	45S	059W	29	CHB2	56-15-15	158-32-05	06	344	0000000	0000000
271-10-031	CHIGNIK	R	SM	45S	060W	15	CHB2	56-17-00	158-38-00	06	347	0000000	0000000
271-10-030	MITROFANIA	C	SM	45S	060W	27	CHB2	56-16-00	158-37-35	06	346	0000000	0000000
271-10-040	ALFRED	C	SM	44S	059W	24	CHB2	56-22-24	158-30-12	06	354	0000000	0000000
271-10-050	DAGO FRANK	C	SM	44S	059W	12	CHB2	56-22-48	158-30-06	06	355	0000000	0000000
271-10-060		C	SM	43S	058W	32	CHB2	56-25-00	158-26-00	06	360	0000000	0000000
271-10-060	THROUGH	C	SM	44S	058W	05	CHB2	56-24-12	158-27-36	06	356	0000000	0000000
272-20-010		C	SM	43S	058W	28	CHB2	56-25-42	158-25-54	06	000	0000000	0000000
272-20-021		C	SM	43S	058W	28	CHB2	56-26-30	158-25-06	06	358	0000000	0000000
272-20-022	NEKETA	C	SM	43S	058W	21	CHB2	56-26-42	158-24-54	06	360	0000000	0000000
272-20-040	THOMPSON VALLEY	C	SM	43S	058W	22	CHB2	56-27-00	158-24-45	06	361	0000000	0000000
272-20-050	MCKINSEY VALLEY	C	SM	43S	058W	15	CHB2	56-27-35	158-24-00	06	362	0000000	0000000
272-20-060	DRY	C	SM	43S	057W	06	CHB2	56-28-20	158-20-10	06	364	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	FPA	MAIN
272-30-020	HOOK BAY	C	SM	42S	056W	32	CHC1	56-30-06	158-08-54	06	371	0000000	0000000
272-50-010	KUMLIUM	C	SM	42S	054W	20	SKC6	56-31-48	157-49-48	06	000	0000000	0000000
272-50-021		C	SM	42S	056W	14	CHC1	56-32-30	158-04-24	06	380	0000000	0000000
272-50-020		C	SM	42S	055W	09	SKC6	56-33-30	157-58-12	06	374	0000000	0000000
272-50-030		C	SM	42S	056W	00	CHC1	56-31-54	158-07-00	06	000	0000000	0000000
272-50-040	KEJULIK BAYHEAD	C	SM	42S	056W	20	CHC1	56-32-00	158-08-00	06	000	0000000	0000000
272-50-050	BEAR	C	SM	42S	056W	09	CHC1	56-33-12	158-07-30	06	383	0000000	0000000
272-50-060		C	SM	42S	056W	03	CHC1	56-34-18	158-05-12	06	385	0000000	0000000
272-50-070		C	SM	41S	056W	36	CHC1	56-35-36	158-02-42	06	386	0000000	0000000
272-50-080		C	SM	41S	055W	30	CHC1	56-36-06	158-01-42	06	388	0000000	0000000
272-50-090	RUDYS	C	SM	41S	055W	30	CHC1	56-36-18	158-00-36	06	389	0000000	0000000
272-50-100		C	SM	41S	055W	15	SKC6	56-33-18	157-55-48	06	390	0000000	0000000
272-50-111		C	SM	41S	055W	12	SKC6	56-38-48	157-53-18	06	391	0000000	0000000
272-50-112		C	SM	41S	055W	12	SKC6	56-38-54	157-53-00	06	392	0000000	0000000
272-50-120		C	SM	41S	054W	05	SKC6	56-39-36	157-49-48	06	393	0000000	0000000
272-50-140	NORTH FORK	S	SM	40S	053W	32	SKC6	56-40-42	157-44-18	06	394	0000000	0000000
272-50-160	NEW	C	SM	41S	053W	19	SKC6	56-38-18	157-42-36	06	396	0000000	0000000
272-80-020	FOOT BAY	C	SM	48S	060W	06	CHA3	56-03-00	158-43-00	06	000	0000000	0000000
272-90-000		C	SM	38S	047W	05	SKD3	56-56-00	156-47-42	06	422	0000000	0000000
272-90-010		C	SM	37S	047W	33	SKD3	56-57-36	156-47-48	06	423	0000000	0000000
272-90-020		C	SM	37S	047W	21	SKD3	56-59-12	156-45-54	06	425	0000000	0000000
272-90-030	CHIGINAGAK	R	SM	36S	047W	25	UGA3	57-02-40	156-45-45	06	427	0000000	0000000
272-90-040		C	SM	36S	047W	25	UGA3	57-02-42	156-46-00	06	428	0000000	0000000
272-90-050		C	SM	36S	046W	30	UGA3	57-02-36	156-43-18	06	429	0000000	0000000
272-92-010	PORT WRANGELL	C	SM	36S	046W	13	UGA2	57-04-30	156-36-30	06	439	0000000	0000000
272-92-020		C	SM	36S	046W	36	UGA2	57-01-30	156-34-54	06	435	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE 153

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SFCY	USGS	LAT	LONG	MNR	BASE	BSN	STRM	FPA	MAIN	EPA	SUR
272-92-030		C	SM	37S	046W	11	SKD2	56-59-48	156-33-18	06	432	0000000	0000000				
272-96-010	AGRIPINA	L	SM	35S	045W	28	UGA2	57-07-30	156-32-00	06	446	0000000	0000000				
272-96-010	AGRIPINA	P	SM	35S	045W	26	UGA2	57-07-15	156-29-20	06	446	0000000	0000000				
272-96-020	GLACIER	C	SM	35S	044W	30	UGA2	57-07-45	156-25-30	06	449	0000000	0000000				
272-96-030	KILOKAK ROCKS	C	SM	35S	044W	10	UGA2	57-10-00	156-21-00	06	452	0000000	0000000				
273-70-020	RED BLUFF	C	SM	49S	063W	23	SBD4	55-55-12	159-00-30	06	255	0000000	0000000				
273-72-000		C	SM	49S	062W	04	SBD3	55-58-00	158-53-30	06	257	0000000	0000000				
273-72-020	IVAN	R	SM	48S	061W	20	CHA3	56-01-00	158-49-55	06	258	0000000	0000000				
273-72-030	FISHRACK	C	SM	48S	061W	22	CHA3	56-00-50	158-47-00	06	000	0000000	0000000				
273-82-010	WINDY BAY SOUTH	S	SM	47S	060W	17	CHA3	56-05-36	158-40-12	06	000	0000000	0000000				
273-82-020	WINDY BAY	C	SM	46S	060W	36	CHA3	56-09-20	158-43-30	06	000	0000000	0000000				
273-82-030	SPOON	C	SM	47S	060W	04	CHA2	56-08-48	158-36-30	06	283	0000000	0000000				
273-84-020	PORTAGE	C	SM	46S	060W	15	CHA2	56-12-12	158-37-18	06	000	0000000	0000000				
273-84-030		C	SM	46S	059W	15	CHA2	56-11-42	158-27-48	06	000	0000000	0000000				
273-84-040		C	SM	46S	059W	23	CHA2	56-11-06	158-27-24	06	000	0000000	0000000				
273-84-050		C	SM	46S	059W	34	CHA2	56-09-18	158-29-30	06	000	0000000	0000000				
273-94-010	CASTLE BAY	C	SM	46S	058W	21	CHA2	56-11-00	158-21-00	06	000	0000000	0000000				
275-40-010	KUPREANOF POINT	C	SM	51S	066W	20	SBD5	55-43-48	159-32-18	06	232	0000000	0000000				
275-40-020	GRANVILLE PORTAG	C	SM	50S	066W	18	SBD5	55-51-00	159-32-54	06	235	0000000	0000000				
275-40-040	SMOKEY HOLLOW	C	SM	50S	066W	06	SBD5	55-52-18	159-32-54	06	236	0000000	0000000				
275-40-050		C	SM	50S	066W	05	SBD5	55-52-36	159-32-12	06	237	0000000	0000000				
275-40-060	IVANOF	R	SM	49S	066W	34	SBD5	55-54-00	159-27-18	06	240	0000000	0000000				
275-40-080	ALEXANDER	C	SM	50S	066W	26	SBD5	55-49-00	159-27-18	06	242	0000000	0000000				
275-50-020	HUMPBACK	C	SM	50S	065W	04	SBD4	55-52-30	159-20-00	06	247	0000000	0000000				
275-50-040		C	SM	50S	065W	08	SBD5	55-52-00	159-22-18	06	246	0000000	0000000				
275-50-050		C	SM	50K	065W	18	SBD5	55-51-00	159-23-48	06	244	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	FPA	MAIN	EPA	SUB
275-50-060		C	SM	50S	065W	31	SBD5	55-48-48	159-24-00	06	243	0000000	0000000				
275-60-000	COAL POINT	C	SM	50S	065W	02	SBD4	55-53-48	159-16-00	06	250	0000000	0000000				
275-60-010	KAMETOLOOK	R	SM	49S	063W	20	SBD4	55-55-30	159-04-00	06	253	0000000	0000000				
281-10-010		S	SM	52S	072W	29	PMC2	55-39-14	160-25-42	06	000	0000000	0000000				
281-10-020		S	SM	52S	072W	21	PMC2	55-39-38	160-25-12	06	000	0000000	0000000				
281-10-030	SUSIE	C	SM	52S	071W	32	PMC1	55-38-28	160-17-10	06	000	0000000	0000000				
281-20-010		S	SM	52S	071W	28	PMC1	55-38-54	160-15-12	06	000	0000000	0000000				
281-20-020		S	SM	52S	071W	21	PMC1	55-39-28	160-15-36	06	000	0000000	0000000				
281-20-030		S	SM	52S	071W	10	PMC1	55-41-25	160-14-30	06	000	0000000	0000000				
281-20-040		S	SM	52S	071W	22	PMC1	55-40-15	160-14-26	06	000	0000000	0000000				
281-20-050		S	SM	52S	070W	19	PMC1	55-40-05	160-09-55	06	000	0000000	0000000				
281-31-030		S	SM	51S	070W	27	PMC1	55-44-40	160-05-15	06	000	0000000	0000000				
281-32-010	LITTLE NORWAY	S	SM	51S	070W	14	PMD1	55-46-05	160-03-05	06	000	0000000	0000000				
281-32-020		S	SM	51S	070W	01	PMD1	55-47-40	160-01-25	06	000	0000000	0000000				
281-32-040		S	SM	50S	069W	28	SBD6	55-49-15	159-56-55	06	193	0000000	0000000				
281-33-010		S	SM	50S	068W	19	SBD6	55-49-50	159-51-45	06	194	0000000	0000000				
281-33-020		S	SM	50S	068W	19	SBD6	55-50-50	159-51-40	06	195	0000000	0000000				
281-33-021		S	SM	50S	068W	19	SBD6	55-50-50	159-51-40	06	195	0000000	0000000				
281-33-022			SM	50S	068W	19	SBD6	55-51-00	159-52-05	06	195	0000000	0000000				
281-33-030		S	SM	50S	068W	17	SBD6	55-51-05	159-50-40	06	196	0000000	0000000				
281-33-040	BIG SYSTEM	R	SM	50S	068W	14	SBD6	55-51-00	159-44-50	06	197	0000000	0000000				
281-33-041	BIG MAINSTREAM	S	SM	50S	068W	14	SBD6	55-51-00	159-44-50	06	197	0000000	0000000				
281-33-042	BIG TRIB EAST	S	SM	50S	068W	11	SBD6	55-51-10	159-45-00	06	197	0000000	2000020				
281-33-043	BIG TRIB EAST	S	SM	50S	068W	02	SBD6	55-51-35	159-45-10	06	197	0000000	2000040				
281-33-044	BIG TRIB WEST	S	SM	50S	068W	02	SBD6	55-52-35	159-45-50	06	197	0000000	2000030				
281-33-045	BIG TRIB NORTH	S	SM	49S	068W	22	SBD6	55-53-40	159-44-35	06	197	0000000	0000000				

10/14/74

## STATE OF ALASKA

PAGE 155

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
281-33-050		S	SM	50S	067W	20	SBD6	55-50-25	159-41-05	06	199	0000000	0000000
281-33-060		S	SM	50S	067W	27	SBD5	55-49-45	159-38-25	06	200	0000000	0000000
281-34-010		S	SM	50S	067W	36	SBD5	55-48-10	159-34-40	06	201	0000000	0000000
281-34-020	OSTERBACKS	C	SM	51S	067W	16	SBD5	55-46-25	159-38-55	06	202	0000000	0000000
281-34-030		S	SM	51S	067W	29	SBC5	55-44-15	159-39-50	06	204	0000000	0000000
281-34-040		S	SM	51S	067W	33	SBC5	55-42-50	159-37-40	06	206	0000000	0000000
281-34-050		S	SM	52S	067W	03	SBC5	55-42-50	159-37-40	06	208	0000000	0000000
281-34-060		S	SM	52S	067W	03	SBC5	55-42-40	159-37-40	06	208	0000000	0000000
281-34-070		S	SM	52S	067W	10	SBC5	55-42-08	159-37-40	06	000	0000000	0000000
281-34-080		S	SM	52S	067W	17	SBC5	55-40-25	159-41-10	06	212	0000000	0000000
281-35-020		S	SM	52S	067W	28	SBC5	55-39-20	159-38-25	06	214	0000000	0000000
281-35-040		S	SM	52S	067W	27	SBC5	55-38-40	159-35-05	06	215	0000000	0000000
281-35-050		S	SM	53S	068W	12	SBC5	55-36-25	159-38-10	06	219	0000000	0000000
281-35-060		S	SM	53S	068W	10	SBC5	55-36-30	159-41-10	06	000	0000000	0000000
281-35-070		S	SM	53S	068W	21	SBC6	55-35-40	159-43-10	06	224	0000000	0000000
282-10-020		S	SM	57S	076W	36	PMA3	55-12-06	160-45-27	06	000	0000000	0000000
282-10-030		S	SM	57S	075W	31	PMA3	55-11-48	160-43-35	06	000	0000000	0000000
282-10-040	SQUAW HARBOR	O	SM	57S	075W	33	PMA3	55-11-52	160-41-12	06	000	0000000	0000000
282-10-041		S	SM	57S	075W	28	PMA3	55-12-52	160-41-23	06	000	0000000	0000000
282-10-042		S	SM	57S	075W	28	PMA3	55-12-18	160-40-52	06	000	0000000	0000000
282-10-043		S	SM	57S	075W	27	PMA2	55-12-24	160-39-53	06	000	0000000	0000000
282-10-110		S	SM	58S	074W	05	PMA2	55-11-16	160-33-18	06	000	0000000	0000000
282-10-130		S	SM	57S	074W	21	PMA2	55-13-48	160-31-49	06	000	0000000	0000000
282-10-140		S	SM	57S	074W	20	PMA2	55-13-56	160-34-06	06	000	0000000	0000000
282-10-150		S	SM	57S	074W	18	PMA2	55-14-17	160-34-09	06	000	0000000	0000000
282-10-160		S	SM	56S	074W	35	PMB2	55-16-32	160-34-10	06	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
282-10-180	HUMBOLT HARBOR	S	SM	56S	073W	08	PMB2	55-20-34	160-29-36	06	000	0000000	0000000				
282-10-200		S	SM	56S	073W	27	PMB2	55-18-00	160-26-24	06	000	0000000	0000000				
282-11-030	LITTLE HARBOR	S	SM	56S	072W	17	PMB2	55-19-55	160-20-56	06	000	0000000	0000000				
282-11-050	KOROVIN BAY	S	SM	55S	072W	14	PMB1	55-24-56	160-15-39	06	000	0000000	0000000				
282-11-060	KOROVIN BAY	L	SM	55S	072W	13	PMB1	55-24-58	160-14-47	06	000	0000000	0000000				
282-12-010		S	SM	56S	074W	18	PMB3	55-20-08	160-41-18	06	000	0000000	0000000				
282-12-020		S	SM	56S	075W	24	PMB3	55-19-18	160-42-09	06	000	0000000	0000000				
282-12-030		S	SM	56S	075W	24	PMB3	55-18-57	160-41-48	06	000	0000000	0000000				
282-12-040		S	SM	56S	074W	30	PMB3	55-18-18	160-41-06	06	000	0000000	0000000				
282-12-050		S	SM	56S	074W	30	PMB3	55-18-17	160-41-03	06	000	0000000	0000000				
282-12-060		S	SM	56S	074W	30	PMB2	55-18-11	160-40-20	06	000	0000000	0000000				
282-12-070		S	SM	56S	074W	29	PMB2	55-18-05	160-39-48	06	000	0000000	0000000				
282-12-080		S	SM	56S	074W	29	PMB2	55-18-27	160-39-16	06	000	0000000	0000000				
282-12-090		S	SM	56S	074W	20	PMB2	55-18-45	160-38-27	06	000	0000000	0000000				
282-12-100		S	SM	56S	074W	22	PMB2	55-19-15	160-35-57	06	000	0000000	0000000				
282-13-020		S	SM	56S	074W	05	PMB3	55-21-14	160-49-22	06	000	0000000	0000000				
282-13-021		S	SM	56S	074W	05	PMB3	55-21-14	160-49-22	06	000	0000000	0000000				
282-13-022		S	SM	56S	074W	04	PMB3	55-21-24	160-47-49	06	000	0000000	0000000				
282-13-030	NIGGER HEAD	S	SM	56S	074W	19	PMB3	55-19-22	160-49-50	06	000	0000000	0000000				
282-13-040	Pinnacle Point	S	SM	57S	076W	05	PMB3	55-16-06	160-50-57	06	000	0000000	0000000				
282-22-010		S	SM	57S	070W	21	SBA6	55-14-07	159-55-33	06	000	0000000	0000000				
282-22-020		S	SM	57S	070W	33	SBA6	55-12-27	159-55-27	06	000	0000000	0000000				
282-22-030		L	SM	58S	070W	31	SBA6	55-06-45	159-59-22	06	000	0000000	0000000				
282-22-040		S	SM	59S	071W	02	PMA1	55-06-05	160-00-49	06	000	0000000	0000000				
282-22-050		S	SM	59S	071W	17	PMA1	55-04-11	160-05-49	06	000	0000000	0000000				
282-23-060		S	SM	59S	071W	24	PMA1	55-03-46	160-00-42	06	000	0000000	0000000				

79/14/74

## STATE OF ALASKA

PAGE 157

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
282-23-070		S	SM	59S	071W	13	SBA6	55-04-48	159-59-54	06	000	0000000	0000000
282-23-080		S	SM	58S	070W	29	SBA6	55-07-25	159-56-48	06	000	0000000	0000000
282-23-210		S	SM	60S	067W	12	SED2	54-59-50	159-24-05	06	000	0000000	0000000
282-23-220		S	SM	60S	067W	22	SED2	59-58-40	159-24-30	06	000	0000000	0000000
282-23-310		S	SM	61S	066W	08	SED1	54-55-10	159-16-50	06	000	0000000	0000000
282-23-330		S	SM	61S	067W	13	SED1	54-54-50	159-18-20	06	000	0000000	0000000
282-23-340		S	SM	61S	067W	24	SED1	54-54-25	159-19-10	06	000	0000000	0000000
283-10-010		S	SM	67S	089W	07	FPD2	54-23-45	162-36-30	06	000	0000000	0000000
283-10-030	WESTWARD	S	SM	67S	090W	11	FPD2	54-23-40	162-39-45	06	000	0000000	0000000
283-10-040		S	SM	67S	090W	04	FPD3	54-24-05	162-42-10	06	000	0000000	0000000
283-10-050		S	SM	66S	090W	31	FPD3	54-24-50	162-44-40	06	000	0000000	0000000
283-10-060		S	SM	66S	091W	23	FPD3	54-26-45	162-50-00	06	000	0000000	0000000
283-10-070		S	SM	66S	091W	14	FPD3	54-27-45	162-49-05	06	000	0000000	0000000
283-10-090		S	SM	66S	090W	23	FPD2	54-26-55	162-39-45	06	000	0000000	0000000
283-10-100		S	SM	66S	090W	23	FPD2	54-26-45	162-38-55	06	000	0000000	0000000
283-10-110		S	SM	66S	090W	24	FPD2	54-27-00	162-38-05	06	000	0000000	0000000
283-10-130		S	SM	66S	089W	33	FPD2	54-25-10	162-33-30	06	000	0000000	0000000
283-10-140		S	SM	67S	089W	04	FPD2	54-24-20	162-33-30	06	000	0000000	0000000
283-11-010		S	SM	60S	090W	27	FPD3	54-57-05	162-54-40	06	026	0000000	0000000
283-12-010	HANSENS	C	SM	60S	091W	08	FPD4	55-00-00	163-07-10	06	004	0000000	0000000
283-12-020		S	SM	59S	092W	27	CBA4	55-02-30	163-13-20	06	007	0000000	0000000
283-12-030	LITTLE LAGOON	S	SM	59S	092W	15	CBA4	55-03-40	163-12-30	06	008	0000000	0000000
283-12-040	MIDDLE LAGOON	S	SM	59S	092W	10	CBA4	55-04-40	163-11-45	06	009	0000000	0000000
283-12-050		S	SM	58S	091W	29	CBA4	55-07-05	163-05-40	06	010	0000000	0000000
283-12-060		S	SM	58S	091W	33	CBA4	55-06-45	163-05-30	06	011	0000000	0000000
283-12-070		S	SM	58S	091W	33	CBA4	55-06-25	163-04-40	06	012	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
283-12-100		S	SM	59S	090W	19	CBA3	55-02-50	162-58-40	06	015	0000000	0000000				
283-12-110		S	SM	59S	090W	32	CBA3	55-01-40	162-57-20	06	018	0000000	0000000				
283-12-120	LITTLE JOHN LAGN	S	SM	59S	090W	33	CBA3	55-01-38	162-56-00	06	000	0000000	0000000				
283-12-130		S	SM	60S	090W	03	CBA3	55-00-15	162-54-32	06	021	0000000	0000000				
283-20-010	SANDY COVE	C	SM	60S	089W	32	FPD3	54-56-40	162-48-50	06	028	0000000	0000000				
283-20-030	WHALEBONE BAY	S	SM	60S	089W	26	FPD3	54-57-15	162-44-40	06	030	0000000	0000000				
283-20-040		S	SM	60S	089W	13	FPD3	54-59-05	162-43-15	06	031	0000000	0000000				
283-20-060	THINPOINT	L	SM	59S	088W	28	CBA2	55-00-00	162-39-00	06	000	0000000	0000000				
283-20-070		S	SM	60S	088W	06	CBA2	55-00-15	162-40-20	06	035	0000000	2000010				
283-20-080		S	SM	59S	088W	30	CBA3	55-02-35	162-40-15	06	035	0000000	2000000				
283-20-090		S	SM	59S	088W	20	CBA2	55-03-10	162-09-30	06	035	0000000	2000030				
283-31-010		S	SM	60S	086W	29	FPD2	54-57-40	162-21-40	06	000	0000000	0000000				
283-31-020		S	SM	60S	086W	29	FPD2	54-57-05	162-22-10	06	000	0000000	0000000				
283-31-030		S	SM	60S	087W	36	FPD2	54-56-10	162-24-00	06	000	0000000	0000000				
283-31-040		S	SM	61S	087W	28	FPD2	54-51-50	162-21-55	06	000	0000000	0000000				
283-31-060		S	SM	61S	087W	28	FPD2	54-51-40	162-21-30	06	000	0000000	0000000				
283-31-100		S	SM	61S	086W	04	FPD1	54-55-50	162-14-10	06	000	0000000	0000000				
283-32-010	OLD MAN LAGOON	S	SM	59S	088W	16	CBA2	55-04-00	162-38-20	06	037	0000000	2000000				
283-33-050	KAM	C	SM	59S	086W	27	CBA1	55-02-50	162-18-00	06	052	0000000	0000000				
283-34-010	NORTENSENLAGOON	S	SM	58S	088W	21	CBA2	55-08-35	162-37-30	06	038	0000000	0000000				
283-34-020	RUSSEL	C	SM	58S	088W	05	CBA3	55-11-45	162-40-25	06	040	0000000	0000000				
283-34-030	TROUT	C	SM	57S	089W	13	CBA3	55-14-15	162-42-45	06	041	0000000	0000000				
283-34-070	KINZAROF LAGOON	S	SM	56S	087W	35	CBB2	55-17-08	162-33-30	06	043	0000000	0000000				
283-34-090	BARNEYS	C	SM	58S	087W	23	CBA2	55-08-45	162-26-12	06	044	0000000	0000000				
283-34-100	LEONARD HARBOR	S	SM	58S	086W	33	CBA2	55-06-40	162-20-55	06	046	0000000	0000000				
283-34-110	LEONARD HARBOR	S	SM	59S	087W	01	CBA2	55-06-05	162-22-50	06	047	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 159

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNP BASE				
										BSN	STRM	EPA	MAIN	EPA
283-41-010	ROCK	C	SM	59S	084W	03	CBA1	55-05-40	162-01-15	06	059	0000000	0000000	
283-42-030		S	SM	59S	085W	08	CBA1	55-05-00	162-12-40	06	053	0000000	0000000	
283-42-040		S	SM	58S	085W	31	CBA1	55-06-20	162-13-50	06	000	0000000	0000000	
283-42-050		S	SM	58S	085W	32	CBA1	55-07-25	162-13-15	06	054	0000000	0000000	
283-42-070	BELKOFSKI	P	SM	58S	085W	15	CBA1	55-09-30	162-08-15	06	055	0000000	0000000	
283-42-090		S	SM	58S	085W	14	CBA1	55-10-20	162-05-20	06	056	0000000	0000000	
283-42-100	KITCHENANCHORAG	S	SM	58S	085W	25	CBA1	55-08-00	162-06-20	06	000	0000000	0000000	
283-42-120	BELKOESKI POINT	S	SM	58S	084W	08	CBA1	55-04-50	162-03-20	06	058	0000000	0000000	
283-51-030		S	SM	58S	083W	13	PMA6	55-09-40	161-48-40	06	000	0000000	0000000	
283-51-050		S	SM	58S	082W	52	PMA6	55-07-30	161-45-30	06	000	0000000	0000000	
283-51-060		S	SM	59S	082W	06	PMA6	55-06-20	161-47-00	06	000	0000000	0000000	
283-52-010		S	SM	58S	084W	24	PMA6	55-08-40	161-57-40	06	061	0000000	0000000	
283-52-020		X	SM	58S	084W	09	CBA1	55-10-45	162-03-00	06	000	0000000	0000000	
283-52-030		S	SM	58S	084W	09	CBA1	55-10-55	162-03-00	06	063	0000000	0000000	
283-52-040		S	SM	57S	084W	34	CBA1	55-12-35	162-02-00	06	064	0000000	0000000	
283-52-050		S	SM	57S	084W	21	CBA1	55-13-25	162-02-15	06	065	0000000	0000000	
283-52-060		X	SM	57S	084W	21	CBA1	55-14-00	162-02-10	06	000	0000000	0000000	
283-52-070		S	SM	57S	084W	16	CBA1	55-14-15	162-01-45	06	067	0000000	0000000	
283-52-090	VOLCANO	R	SM	57S	084W	15	CBA1	55-14-25	162-00-30	06	068	0000000	0000000	
283-61-020		S	SM	57S	083W	17	PMA6	55-14-12	161-53-30	06	070	0000000	0000000	
283-61-030		S	SM	57S	083W	17	PMA6	55-14-25	161-53-25	06	071	0000000	0000000	
283-61-040		S	SM	57S	083W	17	PMA6	55-14-35	161-53-20	06	000	0000000	0000000	
283-61-050		S	SM	57S	083W	09	PMB6	55-14-25	161-53-00	06	000	0000000	0000000	
283-61-200	CAPE TOLSTOI	S	SM	56S	080W	02	PMB5	55-21-40	161-28-30	06	000	0000000	0000000	
283-62-020		S	SM	55S	079W	32	PMB5	55-22-45	161-24-35	06	000	0000000	0000000	
283-62-030		S	SM	55S	079W	28	PMB5	55-22-55	161-22-50	06	000	0000000	0000000	

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SFCT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA MAIN	EPA SUB
283-62-040		S	SM	55S	079W	26	PMB4	55-23-00	161-20-15	06	000	0000000	0000000		
283-62-050		S	SM	55S	079W	36	PMB4	55-22-38	161-18-50	06	000	0000000	0000000		
283-62-060		S	SM	57S	080W	25	PMAS	55-13-07	161-22-48	06	000	0000000	0000000		
283-63-050		S	SM	54S	081W	28	PMB6	55-29-30	161-39-40	06	000	0000000	0000000		
283-63-060		S	SM	54S	081W	20	PMB6	55-29-35	161-42-45	06	000	0000000	0000000		
283-63-070		S	SM	54S	081W	17	PMC6	55-30-00	161-43-10	06	000	0000000	0000000		
283-63-080		S	SM	54S	081W	08	PMC6	55-30-30	161-43-05	06	000	0000000	0000000		
283-63-090		S	SM	54S	081W	08	PMC6	55-31-25	161-42-15	06	000	0000000	0000000		
283-63-100		S	SM	54S	081W	05	PMC6	55-31-45	161-42-00	06	000	0000000	0000000		
283-63-110		S	SM	53S	081W	33	PMC5	55-32-20	161-40-50	06	000	0000000	0000000		
283-63-130	JACKSON LAGOON	S	SM	53S	081W	21	PMC6	55-33-55	161-40-40	06	000	0000000	0000000		
283-63-140	DRY LAGOON	S	SM	53S	081W	13	PMC5	55-34-55	161-38-25	06	000	0000000	0000000		
283-63-150	MIDDLE	C	SM	54S	079W	05	PMC5	55-32-35	161-24-45	06	000	0000000	0000000		
283-63-160	SETTLEMENT	C	SM	54S	080W	24	PMC5	55-29-55	161-27-50	06	000	0000000	0000000		
283-64-050		S	SM	53S	078W	34	PMC4	55-32-50	161-12-00	06	000	0000000	0000000		
283-64-060	CANOE BAY SYSTM	R	SM	54S	078W	01	PMC4	55-31-55	161-08-40	06	000	0000000	0000000		
283-64-061	CANOE BAY MAINS	S	SM	54S	078W	01	PMC4	55-31-55	161-08-40	06	000	0000000	0000000		
283-64-062	FOUR BEARS	C	SM	54S	078W	01	PMC4	55-31-58	161-08-25	06	000	0000000	0000000		
283-64-070	WOLVERINE	C	SM	54S	078W	12	PMC4	55-31-40	161-08-50	06	000	0000000	0000000		
283-64-080		S	SM	54S	078W	04	PMC4	55-31-15	161-13-30	06	000	0000000	0000000		
283-64-090		S	SM	54S	078W	04	PMC4	55-32-20	161-14-10	06	000	0000000	0000000		
283-64-100	NESS	C	SM	54S	078W	06	PMC4	55-32-30	161-17-05	06	000	0000000	0000000		
283-70-010	MINO SYSTEM	C	SM	55S	077W	30	PMB4	55-23-33	161-09-18	06	000	0000000	0000000		
283-70-011	MINO MAINSTREAM	S	SM	55S	077W	30	PMB4	55-23-33	161-09-18	06	000	0000000	0000000		
283-70-012	MINO TRIB EAST	S	SM	55S	077W	19	PMB4	55-24-20	161-09-24	06	000	0000000	0000000		
283-70-013	MINO TRIB NEAST	S	SM	55S	077W	19	PMB4	55-24-16	161-09-25	06	000	0000000	0000000		

79/14/74

## STATE OF ALASKA

PAGE 161

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
283-70-014	MINO TRIB WEST	S	SM	55S	078W	24	PMB4	55-23-44	161-09-25	06	000	0000000	0000000				
283-70-015	MINO TRIB NORTH	S	SM	55S	078W	14	PMB4	55-24-45	161-11-12	06	000	0000000	0000000				
283-70-016	MINO TRIB-LAKE	S	SM	55S	078W	15	PMB4	55-24-32	161-10-16	06	000	0000000	0000000				
283-70-020		S	SM	55S	077W	11	PMB4	55-25-47	161-02-03	06	000	0000000	0000000				
283-70-021		S	SM	55S	077W	11	PMB4	55-25-47	161-02-03	06	000	0000000	0000000				
283-70-022		S	SM	55S	077W	11	PMB4	55-26-30	161-02-48	06	000	0000000	0000000				
283-70-023		S	SM	54S	077W	34	PMB4	55-24-42	161-03-16	06	000	0000000	0000000				
283-70-030	MCGINTY POINT	S	SM	54S	076W	31	PMB3	55-27-25	160-59-04	06	000	0000000	0000000				
283-70-040		S	SM	54S	076W	20	PMB3	55-29-11	160-57-44	06	000	0000000	0000000				
283-70-050	BEAVER SYSTEM	R	SM	54S	076W	09	PMC3	55-31-47	160-54-30	06	000	0000000	0000000				
283-70-051	BEAVER MAINSTRM	S	SM	54S	076W	09	PMC3	55-31-47	160-54-30	06	000	0000000	0000000				
283-70-052	BEAVER TRIB EAS	S	SM	54S	076W	04	PMC3	55-32-00	160-55-15	06	000	0000000	0000000				
283-70-053	BEAVER TRIB WES	S	SM	54S	076W	09	PMC3	55-31-55	160-55-45	06	000	0000000	0000000				
283-70-054	BEAVER TRIB WES	S	SM	54S	076W	04	PMC3	55-33-10	160-55-50	06	000	0000000	0000000				
283-70-057	BEAVER TRIB EAS	S	SM	53S	076W	10	PMC3	55-37-15	160-55-07	06	000	0000000	0000000				
283-80-030		S	SM	54S	075W	35	PMB3	55-27-31	160-44-10	06	000	0000000	0000000				
283-80-040		S	SM	54S	075W	35	PMB3	55-27-36	160-42-54	06	000	0000000	0000000				
283-80-050		S	SM	54S	075W	36	PMB3	55-17-34	160-42-00	06	000	0000000	0000000				
283-80-080		S	SM	54S	075W	04	PMC3	55-31-52	160-46-03	06	000	0000000	0000000				
283-80-090	FOSTER	C	SM	53S	075W	26	PMC3	55-33-24	160-43-56	06	000	0000000	0000000				
283-80-110		S	SM	53S	074W	21	PMC2	55-34-35	160-37-00	06	000	0000000	0000000				
283-80-120	BASSETT	C	SM	53S	074W	16	PMC2	55-35-14	160-37-10	06	000	0000000	0000000				
283-80-140	JOHNSON	C	SM	53S	074W	10	PMC2	55-36-17	160-36-35	06	000	0000000	0000000				
283-80-141	BISHOP	C	SM	53S	074W	10	PMC2	55-36-18	160-36-35	06	000	0000000	0000000				
283-80-150	COLEMAN	C	SM	53S	074W	11	PMC2	55-36-45	160-34-12	06	000	0000000	0000000				
283-80-160	BALLAST	C	SM	53S	074W	15	PMC2	55-36-14	160-35-24	06	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	FPA	MAIN	FPA	SUB
283-90-010		S	SM	54S	073W	20	PMB2	55-29-13	160-29-22	06	164	0000000	0000000				
283-90-020		S	SM	54S	073W	04	PMC2	55-32-18	160-37-30	06	000	0000000	0000000				
283-90-030		S	SM	53S	073W	21	PMC2	55-34-48	160-27-56	06	000	0000000	0000000				
283-90-040		S	SM	53S	073W	15	PMC2	55-35-24	160-27-14	06	000	0000000	0000000				
284-10-050		S	SM	67S	103W	02	UK	54-24-35	164-34-20	05	000	0000000	0000000				
284-10-060		S	SM	67S	103W	01	UK	54-24-25	164-33-20	05	000	0000000	0000000				
284-10-070		S	SM	67S	102W	06	UK	54-24-40	164-32-40	05	000	0000000	0000000				
284-10-080		S	SM	66S	102W	33	UK	54-25-00	164-29-20	05	000	0000000	0000000				
284-10-090		S	SM	66S	102W	34	UK	54-25-10	164-27-40	05	000	0000000	0000000				
284-20-010		S	SM	66S	102W	26	UK	54-25-12	164-26-05	05	000	0000000	0000000				
284-20-020		S	SM	66S	102W	25	UK	54-26-25	164-25-30	05	000	0000000	0000000				
284-20-030		S	SM	66S	101W	17	UK	54-27-40	164-22-20	05	000	0000000	0000000				
284-20-040		S	SM	65S	101W	33	UK	54-30-20	164-20-20	05	000	0000000	0000000				
284-20-050		S	SM	65S	101W	28	UK	54-31-30	164-20-30	05	000	0000000	0000000				
284-20-060		S	SM	65S	101W	21	UK	54-31-50	164-20-15	05	000	0000000	0000000				
284-20-070		S	SM	65S	101W	22	UK	54-32-50	164-19-40	05	000	0000000	0000000				
284-20-071	MAINSTREAM	C	SM	65S	101W	16	UK	54-32-50	164-19-40	05	000	0000000	0000000				
284-20-072	TRIB	S	SM	65S	101W	16	UK	54-33-20	164-20-20	05	000	0000000	0000000				
284-20-073	TRIB	S	SM	65S	101W	18	UK	54-33-30	164-23-40	05	000	0000000	0000000				
284-20-074	TRIB	S	SM	65S	102W	12	UK	54-34-00	164-23-50	05	000	0000000	0000000				
284-20-075	TRIB	S	SM	65S	102W	12	UK	54-34-10	164-24-10	05	000	0000000	0000000				
284-20-076	TRIB	S	SM	65S	102W	01	UK	54-34-40	164-25-10	05	000	0000000	0000000				
284-20-077	TRIB	S	SM	65S	101W	07	UK	54-33-40	164-22-40	05	000	0000000	0000000				
284-20-078	TRIB	S	SM	65S	101W	08	UK	54-33-25	164-20-30	05	000	0000000	0000000				
284-20-090		S	SM	65S	100W	06	UK	54-35-25	164-14-40	05	000	0000000	0000000				
284-30-010	LONGHOUSE	C	SM	64S	099W	26	UK	54-37-10	164-07-10	05	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 163

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
284-30-012	LONGHOUSE TRIB	C	SM	64S	099W	05	UK 0	54-40-00	164-10-50	05	000	0000000	0000000				
284-30-013	LONGHOUSE TRIB	C	SM	64S	099W	05	UK 0	54-41-25	164-11-20	05	000	0000000	0000000				
284-30-014	LONGHOUSE TRIB	C	SM	63S	099W	33	UK 0	54-41-05	164-10-00	05	000	0000000	0000000				
284-30-015	LONGHOUSE TRIB	C	SM	63S	099W	33	UK 0	54-40-55	164-10-15	05	000	0000000	0000000				
284-30-016	LONGHOUSE TRIB	C	SM	64S	099W	16	UK 0	54-38-50	164-09-45	05	000	0000000	0000000				
284-30-020		S	SM	64S	098W	14	FP	54-38-10	163-57-35	05	000	0000000	0000000				
284-30-030		S	SM	64S	098W	14	FP	54-38-10	163-57-00	05	000	0000000	0000000				
284-30-040		S	SM	64S	098W	13	FP	54-38-10	163-55-50	05	000	0000000	0000000				
284-30-050		S	SM	64S	097W	16	FP	54-38-05	163-52-10	05	000	0000000	0000000				
284-30-060		S	SM	64S	097W	15	FP	54-38-00	163-49-05	05	000	0000000	0000000				
284-30-080		S	SM	64S	097W	13	FP	54-08-15	163-47-05	05	000	0000000	0000000				
284-30-090		S	SM	64S	096W	18	FP	54-08-15	163-45-30	05	000	0000000	0000000				
284-40-010	LAZAREF	R	SM	64S	095W	21	FP	54-37-40	163-34-20	05	000	0000000	0000000				
284-40-012	LAZAREF TRIB	S	SM	64S	095W	17	FP	54-38-25	163-35-30	05	000	0000000	0000000				
284-40-013	LAZAREF TRIB	S	SM	64S	095W	17	FP	54-38-40	163-36-00	05	000	0000000	0000000				
284-40-014	LAZAREF TRIB	S	SM	64S	095W	17	FP	54-38-40	163-35-50	05	000	0000000	0000000				
284-40-020		S	SM	64S	095W	12	FP	54-39-15	163-30-00	05	000	0000000	0000000				
284-40-030		S	SM	64S	094W	07	FP	54-39-30	163-27-30	05	000	0000000	0000000				
284-40-040		S	SM	63S	094W	21	FP	54-43-00	163-25-15	05	000	0000000	0000000				
284-40-050		S	SM	63S	094W	16	FP	54-43-35	163-25-00	05	000	0000000	0000000				
284-50-020		S	SM	63S	093W	22	FP	54-42-00	163-15-30	05	000	0000000	0000000				
284-60-010		S	SM	63S	092W	05	FP	54-45-20	163-08-25	05	000	0000000	0000000				
284-60-020	SWFDES LAKE	S	SM	63S	093W	03	FP	54-45-15	163-15-20	05	000	0000000	0000000				
284-60-040	IKATAN	R	SM	62S	094W	36	FP	54-45-45	163-20-30	05	000	0000000	0000000				
284-60-060	SANKIN BAY	S	SM	62S	093W	05	FPD4	54-45-50	163-18-00	06	001	0000000	0000000				
284-60-070		S	SM	61S	093W	25	FPD4	54-52-00	163-12-40	06	002	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB	
284-60-080	DEADMANS COVE	S	SM	61S	092W	17	FPD4	54-54-05	163-08-30	06	003	0000000	0000000					
302-16-010	OPEN BIGHT	S	SM	69S	113W	11	UK	54-13-00	165-55-20	05	000	0000000	0000000					
302-16-020	HOT SPRINGS BAY	S	SM	69S	112W	33	UK	54-09-40	165-50-10	05	000	0000000	0000000					
302-16-030	AKUTAN HARBOR	S	SM	70S	112W	16	UK	54-08-15	165-49-00	05	000	0000000	0000000					
302-17-020		S	SM	68S	109W	20	UK	54-16-45	165-31-00	05	000	0000000	0000000					
302-17-030	HELIANTHUSCOVE	L	SM	68S	109W	31	UK	54-15-20	165-33-00	05	000	0000000	0000000					
302-17-040		S	SM	69S	110W	08	UK	54-13-10	165-32-30	05	000	0000000	0000000					
302-17-060	SEREDKA BAY	S	SM	69S	110W	24	UK	54-11-00	165-28-40	05	000	0000000	0000000					
302-17-070	TRIDENT BAY NOR	S	SM	70S	110W	05	UK	54-08-45	165-33-10	05	000	0000000	0000000					
302-17-080	TRIDENT BAY S	S	SM	70S	110W	08	UK	54-08-25	165-33-30	05	000	0000000	0000000					
302-18-010	SARANA BAY	C	SM	70S	112W	28	UK	54-05-10	165-50-10	05	000	0000000	0000000					
302-21-010		S	SM	79S	126W	08	UN	53-21-20	167-45-40	05	000	0000000	0000000					
302-21-020		S	SM	79S	126W	04	UN	53-22-00	167-44-20	05	000	0000000	0000000					
302-21-030		S	SM	78S	126W	35	UN	53-22-50	167-40-03	05	000	0000000	0000000					
302-21-040		S	SM	78S	125W	32	UN	53-22-30	167-36-10	05	000	0000000	0000000					
302-21-050		S	SM	78S	125W	33	UN	53-22-40	167-33-10	05	000	0000000	0000000					
302-21-060	MAILBOAT COVE	C	SM	78S	125W	26	UN	53-23-40	167-32-45	05	000	0000000	0000000					
302-21-080	OTTER BIGHT NOR	S	SM	78S			UN	0	53-26-30	167-51-05	05	000	0000000	0000000				
302-21-081	OTTER BT N MATN	S	SM	78S			UN	0	53-26-30	167-51-25	05	000	0000000	0000000				
302-21-082	OTTER BT N TRIB	S	SM	78S			UN	0	53-26-30	167-51-25	05	000	0000000	0000000				
302-21-090	OTTER BIGHT SOU	S	SM	78S			UN	0	53-26-00	167-51-00	05	000	0000000	0000000				
302-21-091	OTTER BT S MAIN	S	SM	78S			UN	0	53-25-13	167-51-00	05	000	0000000	0000000				
302-21-092	OTTER BT S TRIB	S	SM	78S			UN	0	53-25-13	167-51-00	05	000	0000000	0000000				
302-21-093	OTTER BT S TRIB	S	SM	78S			UN	0	53-25-15	167-51-00	05	000	0000000	0000000				
302-21-100	FORTGLENNAIRPOR	C	SM	79S			UN		53-22-00	167-53-45	05	000	0000000	0000000				
302-21-110	BLACK ROCK	C	SM	79S			UN		53-21-15	167-55-30	05	000	0000000	0000000				

29/14/74

## STATE OF ALASKA

PAGE 165

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SFCY	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
302-22-010		S	SM	78S	124W	23	UN	53-25-10	167-24-45	05	000	0000000	0000000				
302-22-020		S	SM	78S	123W	02	UN	53-26-00	167-18-00	05	000	0000000	0000000				
302-22-030		S	SM	78S	123W	02	UN	53-27-10	167-16-30	05	000	0000000	0000000				
302-22-040		S	SM	78S	123W	02	UN	53-27-10	167-16-30	05	000	0000000	0000000				
302-22-050	KASHEGA BAY	L	SM	77S	122W	33	UN	53-28-30	167-10-00	05	000	0000000	0000000				
302-22-051	KASHEGALAKETRIB	S	SM	77S	122W	33	UN	53-28-15	167-10-20	05	000	0000000	0000000				
302-22-052	KASHEGALAKETRIB	S	SM	78S	122W	01	UN	53-27-30	167-06-00	05	000	0000000	0000000				
302-22-060	MCIVER BIGHT	L	SM	77S	122W	21	UN	53-30-20	167-09-30	05	000	0000000	0000000				
302-22-090		S	SM	77S	121W	08	UN	53-31-30	167-03-30	05	000	0000000	0000000				
302-22-110		S	SM	77S	121W	10	UN	53-31-50	166-58-20	05	000	0000000	0000000				
302-22-120		S	SM	77S	121W	03	UN	53-32-35	166-58-50	05	000	0000000	0000000				
302-22-140		S	SM	77S	122W	01	UN	53-35-50	167-05-50	05	000	0000000	0000000				
302-22-150		S	SM	76S	122W	26	UN	53-34-25	167-08-20	05	000	0000000	0000000				
302-23-010		S	SM	76S	122W	09	UN	53-37-10	167-09-00	05	000	0000000	0000000				
302-23-030		S	SM	76S	121W	17	UN	53-35-50	167-02-40	05	000	0000000	0000000				
302-23-041		S	SM	76S	121W	03	UN	53-37-35	166-59-40	05	000	0000000	0000000				
302-23-042		S	SM	76S	121W	12	UN	53-36-30	166-56-42	05	000	0000000	0000000				
302-23-060		S	SM	75S	121W	34	UN	53-38-40	167-01-20	05	000	0000000	0000000				
302-23-070		S	SM	75S	121W	18	UN	53-40-40	167-03-20	05	000	0000000	0000000				
302-23-080	VOLCANO BAY	S	SM	74S	121W	08	UN	53-47-40	167-05-00	05	000	0000000	0000000				
302-23-090		S	SM	73S	122W	11	UN	53-52-40	167-06-30	05	000	0000000	0000000				
302-23-100		S	SM	72S	121W	25	UN	53-55-00	167-05-00	05	000	0000000	0000000				
302-24-010		S	SM	75S	121W	02	UN	53-43-20	166-57-00	05	000	0000000	0000000				
302-24-020		S	SM	75S	120W	33	UN	53-37-30	166-51-20	05	000	0000000	0000000				
302-24-030		S	SM	76S	120W	01	UN	53-38-00	166-47-50	05	000	0000000	0000000				
302-24-040		S	SM	75S	119W	07	UN	53-42-15	166-45-25	05	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP	BASE	RSN	STRM	EPA	MAIN	EPA	SUB
										05	000						
302-24-050		S	SM	75S	119W	08	UN	53-42-00	166-45-40	05	000	0000000	0000000				
302-24-060		S	SM	75S	119W	03	UN	53-43-20	166-42-00	05	000	0000000	0000000				
302-24-070		S	SM	74S	119W	33	UN	53-43-40	166-43-15	05	000	0000000	0000000				
302-24-080		S	SM	74S	119W	30	UN	53-44-40	166-46-10	05	000	0000000	0000000				
302-24-100		S	SM	74S	120W	21	UN	53-45-10	166-52-15	05	000	0000000	0000000				
302-24-110		S	SM	74S	120W	20	UN	53-45-35	166-53-15	05	000	0000000	0000000				
302-24-120		S	SM	74S	121W	13	UN	53-46-40	166-56-35	05	000	0000000	0000000				
302-24-130	MAKUSHIN VILLAGE	S	SM	74S	121W	15	UN	53-46-38	166-58-45	05	000	0000000	0000000				
302-25-010		S	SM	72S	120W	17	UN	53-56-30	167-02-00	05	000	0000000	0000000				
302-25-020		S	SM	72S	120W	11	UN	53-58-10	166-57-00	05	000	0000000	0000000				
302-25-030	DRIFTWOOD BAY	S	SM	72S	119W	03	UN	53-58-40	166-50-40	05	000	0000000	0000000				
302-25-031		S	SM	72S	119W	10	UN	53-57-25	166-51-00	05	000	0000000	0000000				
302-25-032		S	SM	72S	119W	02	UN	53-58-15	166-50-20	05	000	0000000	0000000				
302-25-040	MCLEES	L	SM	71S	118W	29	UN	54-00-15	166-44-00	05	000	0000000	0000000				
302-25-041		S	SM	72S	118W	05	UN	53-58-30	166-44-15	05	000	0000000	0000000				
302-25-042		S	SM	72S	118W	04	UN	53-58-15	166-43-40	05	000	0000000	0000000				
302-30-080	FLAT BIGHT	C	SM	70S	113W	36	UN	54-04-30	166-03-30	05	000	0000000	0000000				
302-30-090		S	SM	71S	114W	31	UN	53-59-00	166-10-50	05	000	0000000	0000000				
302-30-120		S	SM	72S	115W	29	UN	53-54-40	166-17-30	05	000	0000000	0000000				
302-30-130		S	SM	72S	116W	13	UN	53-57-10	166-20-10	05	000	0000000	0000000				
302-30-140		S	SM	72S	116W	14	UN	53-56-40	166-21-30	05	000	0000000	0000000				
302-31-010		S	SM	72S	116W	16	UN	53-57-00	166-25-40	05	000	0000000	0000000				
302-31-020		S	SM	72S	116W	29	UN	53-55-15	166-27-10	05	000	0000000	0000000				
302-31-030		S	SM	72S	116W	32	UN	53-54-20	166-26-15	05	000	0000000	0000000				
302-31-040		S	SM	73S	117W	05	UN	53-53-10	166-25-30	05	000	0000000	0000000				
302-31-050	UNALASKA	L	SM	73S	118W	12	UN	53-52-00	166-31-30	05	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 167

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP	BASE	BSN	STRM	EPA MAIN	EPA SUR
302-31-060		S	SM	73S	118W	16	UN	53-51-20	166-34-15	05	000	0000000	0000000		
302-31-070		S	SM	73S	118W	30	UN	53-49-50	166-36-40	05	000	0000000	0000000		
302-31-080	SHAISHNIKOF	R	SM	73S	119W	12	UN	53-52-30	166-38-20	05	000	0000000	0000000		
302-31-090	MAKUSHIN	R	SM	72S	118W	26	UN	53-55-00	166-38-30	05	000	0000000	0000000		
302-31-100		S	SM	72S	118W	14	UN	53-56-20	166-38-30	05	000	0000000	0000000		
302-50-060	UNIKLATI BAY	S	SM	74S	118W	10	UN	53-47-20	166-32-55	05	000	0000000	0000000		
302-50-090	FINAL BAY	S	SM	75S	118W	15	UN	53-41-40	166-33-30	05	000	0000000	0000000		
302-50-100	TANASKAN BAY	S	SM	75S	118W	13	UN	53-41-45	166-29-00	05	000	0000000	0000000		
302-50-140	STRAIT BAY	S	SM	74S	116W	09	UN	53-47-10	166-17-30	05	000	0000000	0000000		
302-50-150	UDAMAK BAY	S	SM	74S	116W	14	UN	53-46-40	166-14-00	05	000	0000000	0000000		
302-51-010	CASCADE BIGHT	C	SM	70S	113W	27	UK	54-04-05	165-58-20	05	000	0000000	0000000		
302-51-020	BROAD BIGHT	C	SM	71S	112W	18	UK	54-04-30	165-54-40	05	000	0000000	0000000		
302-60-010	CAPE SEDANKA BT	L	SM	74S	115W	04	UN	53-47-25	166-08-30	05	000	0000000	0000000		
302-60-020	INNER SIGNALCOVE	S	SM	74S	115W	09	UN	53-47-20	166-08-05	05	000	0000000	0000000		
302-60-040	SLIM BIGHT	S	SM	74S	116W	36	UN	53-43-40	166-13-20	05	000	0000000	0000000		
302-60-070	HIVE BAY	L	SM	75S	117W	22	UN	53-40-50	166-24-15	05	000	0000000	0000000		
302-60-080		S	SM	75S	117W	28	UN	53-39-40	166-25-20	05	000	0000000	0000000		
302-60-090	KNIFE	C	SM	75S	117W	31	UN	53-38-50	166-27-40	05	000	0000000	0000000		
302-60-100	KNIFE BAY	S	SM	75S	118W	25	UN	53-39-25	166-30-25	05	000	0000000	0000000		
302-60-110	STARAYA BAY	S	SM	76S	118W	10	UN	53-37-15	166-33-20	05	000	0000000	0000000		
302-70-010	PROTECTION BAY	S	SM	76S	118W	16	UN	53-36-10	166-34-30	05	000	0000000	0000000		
302-70-090	JOHNSON COVE	S	SM	77S	120W	13	UN	53-31-00	166-47-45	05	000	0000000	0000000		
302-80-010		S	SM	77S	121W	33	UN	53-28-45	167-00-00	05	000	0000000	0000000		
302-80-050	TOWER PT BIGHT	S	SM	78S	122W	29	UN	53-24-10	167-11-40	05	000	0000000	0000000		
302-90-010		S	SM	80S	125W	04	UN	53-17-00	167-34-30	05	000	0000000	0000000		
302-90-020		S	SM	80S	125W	05	UN	53-17-40	167-37-00	05	000	0000000	0000000		

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										RSN	STRM	EPA	MAIN
302-90-030		S	SM	80S	126W	08	UN	53-16-35	167-42-50	05	000	0000000	0000000
302-90-040		S	SM	80S	126W	05	UN	53-16-40	167-45-00	05	000	0000000	0000000
303-10-020		S	SM	77S	127W	09	UN	53-31-15	167-53-20	05	000	0000000	0000000
303-10-030		S	SM	77S	127W	08	UN	53-31-20	167-54-40	05	000	0000000	0000000
303-10-040		S	SM	77S	127W	07	UN	53-31-40	167-55-40	05	000	0000000	0000000
303-10-042		S	SM	77S	127W	07	UN	53-31-20	167-55-45	05	000	0000000	0000000
303-10-050		S	SM	76S	128W	35	UN	53-33-40	167-58-15	05	000	0000000	0000000
303-10-060		S	SM	76S			UM	53-34-00	168-00-00	05	000	0000000	0000000
303-10-070		S	SM	76S			UM	53-33-45	168-01-15	05	000	0000000	0000000
303-10-080		S	SM	76S			UM	53-33-40	168-01-25	05	000	0000000	0000000
303-10-090		S	SM	76S			UM	53-33-35	168-01-50	05	000	0000000	0000000
303-10-100		S	SM	76S			UM	53-33-15	168-03-55	05	000	0000000	0000000
303-10-110		S	SM	76S			UM	53-33-35	168-05-35	05	000	0000000	0000000
303-10-120		S	SM	76S			UM	53-33-20	168-06-00	05	000	0000000	0000000
303-10-130		S	SM	76S			UM	53-33-15	168-07-00	05	000	0000000	0000000
303-10-210	WEEPING WALL WS	C	SM	77S			UM	53-29-15	168-17-30	05	000	0000000	0000000
303-10-220	AGULIUK PT	C	SM	77S			UM	53-28-40	168-19-05	05	000	0000000	0000000
303-10-230		S	SM	77S			UM	53-27-30	168-21-10	05	000	0000000	0000000
303-10-240		S	SM	77S			UM	53-27-15	168-21-20	05	000	0000000	0000000
303-10-250		S	SM	77S			UM	53-26-15	168-22-25	05	000	0000000	0000000
303-10-260		S	SM	78S			UM	53-25-40	168-23-00	05	000	0000000	0000000
303-10-270	CAPE ASLIK	S	SM	78S			UM	53-24-25	168-23-40	05	000	0000000	0000000
303-10-280		S	SM	78S			UM	53-23-15	168-22-35	05	000	0000000	0000000
303-10-290		S	SM	78S			UM	53-24-45	168-22-45	05	000	0000000	0000000
303-10-291	MAINSTREAM AND	L	SM	79S			UM	53-21-15	168-23-00	05	000	0000000	0000000
303-10-292	FIRST TRIB	S	SM	79S			UM	53-21-30	168-22-45	05	000	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE 169

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE				
										BSN	STRM	EPA	MAIN	EPA	SUB
303-10-293	SECOND TRIB	S	SM	79S			UM	53-21-15	168-23-00	05	000	0000000	0000000		
303-10-294	THIRD TRIB	S	SM	79S			UM	53-21-05	168-22-40	05	000	0000000	0000000		
303-10-300	IZHIGA COVE	C	SM	79S			UM	53-18-50	168-21-30	05	000	0000000	0000000		
303-10-310	HOT SPRINGS COVE	C	SM	80S			UM	53-15-20	168-21-10	05	000	0000000	0000000		
303-10-350	GEYSER BIGHT	C	SM	80S			UM	53-15-35	168-30-10	05	000	0000000	0000000		
303-21-010		S	SM				SM	52-56-20	168-48-30	05	000	0000000	0000000		
303-21-020		S	SM				SM	52-57-20	168-47-25	05	000	0000000	0000000		
303-21-021	E FORK OF 020	S	SM				SM	52-57-20	168-46-40	05	000	0000000	0000000		
303-21-022	W FORK OF 020	S	SM				SM	52-57-20	168-47-20	05	000	0000000	0000000		
303-21-030		S	SM				SM	52-57-40	168-42-20	05	000	0000000	0000000		
303-21-040		S	SM				SM	52-58-30	168-40-00	05	000	0000000	0000000		
303-21-050	LOOKOUT COVE	C	SM	83S	134W	08	UM	53-00-40	168-37-20	05	000	0000000	0000000		
303-21-060		S	SM	83S	134W	04	UM	53-01-00	168-36-20	05	000	0000000	0000000		
303-21-070		S	SM	83S	134W	04	UM	53-01-20	168-35-55	05	000	0000000	0000000		
303-21-080		S	SM	82S	134W	33	UM	53-01-40	168-35-30	05	000	0000000	0000000		
303-21-081	E FORK OF 080	S	SM	82S	134W	33	UM	53-01-45	168-35-10	05	000	0000000	0000000		
303-21-082	W FORK OF 080	S	SM	82S	134W	33	UM	53-01-40	168-35-30	05	000	0000000	0000000		
303-21-090		S	SM	82S	134W	34	UM	53-01-45	168-34-15	05	000	0000000	0000000		
303-21-100		S	SM	82S	134W	34	UM	53-02-00	168-34-00	05	000	0000000	0000000		
303-21-110		S	SM	82S	134W	35	UM	53-02-15	168-32-30	05	000	0000000	0000000		
303-21-120	AMOS BAY	C	SM	82S	134W	25	UM	53-03-00	168-31-00	05	000	0000000	0000000		
303-21-150		S	SM	82S	133W	16	UM	53-04-50	168-26-30	05	000	0000000	0000000		
303-22-030		S	SM	81S	133W	35	UM	53-07-25	168-23-20	05	000	0000000	0000000		
303-22-050	RUSSIAN BAY	C	SM	81S	133W	13	UM	53-10-05	168-22-00	05	000	0000000	0000000		
303-22-060	THUMB PT	S	SM	81S	132W	06	UM	53-11-30	168-21-30	05	000	0000000	0000000		
303-22-070	PARTOV COVE	C	SM	80S			UM	53-12-20	168-21-00	05	000	0000000	0000000		

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNP	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										RSN	STRM						
303-22-080		S	SM	80S			UM	53-13-30	168-18-40	05	000	0000000	0000000				
303-22-090		S	SM	80S			UM	53-14-40	168-15-45	05	000	0000000	0000000				
303-22-100		S	SM	80S			UM	53-15-25	168-13-30	05	000	0000000	0000000				
303-22-110		S	SM	80S			UM	53-15-40	168-12-00	05	000	0000000	0000000				
303-22-111	MAINSTREAM OF	S	SM	80S			UM	53-16-45	168-11-20	05	000	0000000	0000000				
303-22-112	E TRIB OF 111	S	SM	80S			UM	53-16-45	168-11-20	05	000	0000000	0000000				
303-22-113	W TRIB OF 111	S	SM	80S			UM	53-16-10	168-11-30	05	000	0000000	0000000				
303-22-120	KETTLE CAPE	C	SM	80S			UM	53-16-40	168-07-10	05	000	0000000	0000000				
303-22-130		S	SM	79S			UM	53-17-25	168-06-30	05	000	0000000	0000000				
303-22-140		S	SM	79S			UM	53-18-00	168-04-50	05	000	0000000	0000000				
303-22-150		S	SM	79S			UM	53-18-05	168-04-00	05	000	0000000	0000000				
303-22-170		S	SM	79S			UN	53-20-00	167-58-50	05	000	0000000	0000000				
303-31-010	IDALIUK PT	S	SM				SM	52-52-20	169-02-20	05	000	0000000	0000000				
303-31-020		S	SM				SM	52-53-25	168-58-40	05	000	0000000	0000000				
303-31-030	STAR CAPE	S	SM				SM	52-53-20	168-58-40	05	000	0000000	0000000				
303-31-220	UMVAK	C	SM				SM	52-56-20	168-53-10	05	000	0000000	0000000				
303-32-020		S	SM	80S			UM	53-15-45	168-37-15	05	000	0000000	0000000				
303-32-030		S	SM	80S			UM	53-13-45	168-39-40	05	000	0000000	0000000				
303-32-130		S	SM	82S	135W	17	UM	53-05-05	168-46-40	05	000	0000000	0000000				
303-32-140	BLACK	C	SM	82S	135W	20	UM	53-03-50	168-47-00	05	000	0000000	0000000				
303-32-150		S	SM	82S	135W	19	UM	53-03-45	168-47-10	05	000	0000000	0000000				
303-32-160		S	SM	82S	135W	30	UM	53-02-45	168-48-30	05	000	0000000	0000000				
303-32-170		S	SM	83S	136W	01	UM	53-01-30	168-48-55	05	000	0000000	0000000				
303-32-180		S	SM	83S	136W	02	UM	53-01-15	168-50-30	05	000	0000000	0000000				
303-32-190		S	SM	83S	136W	02	UM	53-01-00	168-51-10	05	000	0000000	0000000				
303-32-200	HIGH HILLS	S	SM					52-58-55	168-52-45	05	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 171

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
303-32-210	SHFFP	C	SM				SM	52-57-20	168-52-25	05	000	0000000	0000000
305-21-010		S	SM	93S	176W	23	SG	52-06-45	173-58-20	05	000	0000000	0000000
305-21-020		S	SM	93S	176W	24	SG	52-06-00	173-57-40	05	000	0000000	0000000
305-21-030		S	SM	93S	175W	30	SG	52-05-30	173-56-40	05	000	0000000	0000000
305-21-040		S	SM	93S	175W	30	SG	52-05-20	173-56-00	05	000	0000000	0000000
305-21-050	HAYSTACK ROCK	S	SM	94S	175W	05	SG	52-03-40	173-54-04	05	000	0000000	0000000
305-21-060		S	SM	94S	175W	10	SG	52-03-15	173-51-30	05	000	0000000	0000000
305-21-070	MISTY CAPE	S	SM	94S	175W	10	SG	52-03-10	173-50-45	05	000	0000000	0000000
305-21-080		S	SM	94S	175W	12	SG	52-03-10	173-48-10	05	000	0000000	0000000
305-21-090		S	SM	94S	174W	08	SG	52-03-10	173-47-10	05	000	0000000	0000000
305-21-100		S	SM	94S	174W	09	SG	52-03-30	173-45-30	05	000	0000000	0000000
305-21-111		S	SM	94S	174W	03	SG	52-03-30	173-45-30	05	000	0000000	0000000
305-21-120		S	SM	94S	174W	03	SG	52-03-43	173-42-10	05	000	0000000	0000000
305-22-010		S	SM	94S	173W	13	SG	52-02-05	173-32-00	05	000	0000000	0000000
305-22-020		S	SM	94S	172W	17	SG	52-02-20	173-29-20	05	000	0000000	0000000
305-22-030		S	SM	94S	172W	10	SG	52-02-50	173-26-45	05	000	0000000	0000000
305-22-040		S	SM	94S	172W	10	SG	52-02-35	173-26-00	05	000	0000000	0000000
305-31-020		S	SM	94S	184W	28	AT	52-00-50	175-09-25	05	000	0000000	0000000
305-31-030		S	SM	94S	184W	27	AT	52-00-30	175-07-20	05	000	0000000	0000000
305-31-040		S	SM	94S	184W	26	AT	52-00-30	175-06-50	05	000	0000000	0000000
305-31-050	SERGIEF BAY	S	SM	94S	183W	16	AT	52-02-00	175-00-30	05	000	0000000	0000000
305-31-060		S	SM	94S	183W	14	AT	52-02-15	174-00-30	05	000	0000000	0000000
305-31-080		S	SM	94S	182W	18	AT	52-02-52	174-52-20	05	000	0000000	0000000
305-31-090		S	SM	94S	182W	18	AT	52-02-50	174-52-00	05	000	0000000	0000000
305-31-100		S	SM	94S	182W	08	AT	52-02-30	174-50-20	05	000	0000000	0000000
305-31-110		S	SM	94S	182W	14	AT	52-02-10	174-47-45	05	000	0000000	0000000

→ 305-31-060  
 ← 305-31-080

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	L C N G	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										05	000						
305-31-120		S	SM	94S	182W	13	AT	52-02-10	174-46-00	05	000	0000000	0000000				
305-31-130		S	SM	94S	181W	18	AT	52-02-12	174-44-40	05	000	0000000	0000000				
305-32-010		S	SM	94S	181W	28	AT	52-00-30	174-43-20	05	000	0000000	0000000				
305-32-020		S	SM	94S	181W	22	AT	52-00-45	174-42-15	05	000	0000000	0000000				
305-32-030		S	SM	94S	181W	16	AT	52-02-20	174-43-00	05	000	0000000	0000000				
305-32-040		S	SM	94S	181W	03	AT	52-03-40	174-42-00	05	000	0000000	0000000				
305-32-050		S	SM	94S	181W	11	AT	52-03-15	174-40-30	05	000	0000000	0000000				
305-32-070		S	SM	94S	180W	18	AT	52-02-30	174-38-00	05	000	0000000	0000000				
305-32-080		S	SM	94S	180W	09	AT	52-03-20	174-35-20	05	000	0000000	0000000				
305-32-090		S	SM	94S	180W	09	AT	52-03-20	174-35-20	05	000	0000000	0000000				
305-32-100		S	SM	93S	180W	34	AT	52-04-40	174-33-50	05	000	0000000	0000000				
305-32-120	KOBAKOK BAY	S	SM	93S	180W	26	AT	52-05-50	174-31-40	05	000	0000000	0000000				
305-32-130		S	SM	93S	179W	31	AT	52-04-45	174-27-00	05	000	0000000	0000000				
305-32-140		S	SM	94S	179W	04	AT	52-03-42	174-26-40	05	000	0000000	0000000				
305-32-150		S	SM	94S	179W	09	AT	52-02-50	174-25-45	05	000	0000000	0000000				
305-32-160		S	SM	94S	179W	02	AT	52-04-20	174-22-30	05	000	0000000	0000000				
305-32-170		S	SM	93S	179W	26	AT	52-05-45	174-22-30	05	000	0000000	0000000				
305-32-190	VASILIEF BAY	S	SM	93S	179W	21	AT	52-06-35	174-26-00	05	000	0000000	0000000				
305-32-200		S	SM	93S	179W	24	AT	52-06-45	174-21-10	05	000	0000000	0000000				
305-32-230		S	SM	93S	178W	17	AT	52-07-45	174-17-40	05	000	0000000	0000000				
305-32-240		S	SM	93S	178W	16	AT	52-07-15	174-17-05	05	000	0000000	0000000				
305-32-260		S	SM	93S	178W	22	AT	52-06-00	174-15-00	05	000	0000000	0000000				
305-32-270		S	SM	93S	177W	18	AT	52-07-20	174-13-10	05	000	0000000	0000000				
305-32-290		S	SM	93S	177W	14	AT	52-07-47	174-07-45	05	000	0000000	0000000				
305-41-020	BECHEVIN RAY	S	SM	94S	184W	16	AT	52-01-45	175-07-40	05	000	0000000	0000000				
305-41-030	PORTAGE LGN	S	SM	94S	183W	08	AT	52-02-10	175-02-30	05	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 173

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR BASE				
										BSN	STRM	EPA	MAIN	EPA
305-41-040	PODSOPONCHNOI	S	SM	94S	183W	03	AT	52-03-45	174-58-30	05	000	0000000	0000000	
305-41-050	KOVUROF BAY	S	SM	93S	182W	31	AT	52-04-40	174-54-25	05	000	0000000	0000000	
305-42-010	WALL BAY	S	SM	93S	182W	32	AT	52-05-20	174-52-30	05	000	0000000	0000000	
305-42-030		S	SM	93S	181W	22	AT	52-05-55	174-51-20	05	000	0000000	0000000	
305-42-050	BLUE FOX BAY	S	SM	93S	181W	31	AT	52-04-55	174-46-25	05	000	0000000	0000000	
305-42-090		S	SM	93S	181W	22	AT	52-06-10	174-38-00	05	000	0000000	0000000	
305-42-100		S	SM	93S	180W	30	AT	52-06-25	174-37-05	05	000	0000000	0000000	
305-42-110		S	SM	93S	180W	21	AT	52-06-10	174-35-00	05	000	0000000	0000000	
305-42-130	BANNER BAY	S	SM	93S	179W	17	AT	52-07-35	174-28-30	05	000	0000000	0000000	
305-42-160	EGG BAY	W	S	SM	92S	178W	35	AT	52-10-00	174-27-40	05	000	0000000	0000000
305-42-170	EGG BAY E CENT	S	SM	92S	177W	31	AT	52-10-05	174-27-00	05	000	0000000	0000000	
305-42-200	EGG BAY	E	S	SM	92S	177W	30	AT	52-11-15	174-25-05	05	000	0000000	0000000
305-42-220	SARANA COVE	SW	S	SM	92S	177W	27	AT	52-11-15	174-21-10	05	000	0000000	0000000
305-42-230	SARANA COVE	NF	S	SM	92S	177W	27	AT	52-11-40	174-20-25	05	000	0000000	0000000
305-42-240		S	SM	92S	177W	23	AT	52-12-35	174-19-20	05	000	0000000	0000000	
305-42-250	MARTIN HBR	S	SM	92S	177W	13	AT	52-12-40	174-17-05	05	000	0000000	0000000	
305-42-260	COMMERCIALAIRPO	L	SM	92S	176W	05	AT	52-15-10	174-14-00	05	000	0000000	0000000	
305-42-280		S	SM	92S	176W	05	AT	52-16-45	174-14-40	05	000	0000000	0000000	
305-42-290		S	SM	91S	176W	20	AT	52-17-55	174-15-50	05	000	0000000	0000000	
305-52-010		S	SM	93S	176W	13	SG	52-07-35	173-57-00	05	000	0000000	0000000	
305-52-020		S	SM	93S	175W	09	SG	52-07-55	173-54-35	05	000	0000000	0000000	
305-52-030		S	SM	93S	175W	20	SG	52-06-40	173-55-20	05	000	0000000	0000000	
305-52-040		S	SM	93S	175W	21	SG	52-06-40	173-53-35	05	000	0000000	0000000	
305-52-050		S	SM	93S	175W	22	SG	52-06-35	173-53-05	05	000	0000000	0000000	
305-52-060		S	SM	93S	175W	14	SG	52-07-00	173-51-05	05	000	0000000	0000000	
305-52-070		S	SM	93S	175W	23	SG	52-06-20	173-51-25	05	000	0000000	0000000	

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SFCT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
305-52-080		S	SM	93S	175W	25	SG	52-05-20	173-48-25	05	000	0000000	0000000
305-52-090		S	SM	93S	174W	30	SG	52-05-35	173-48-10	05	000	0000000	0000000
305-52-100		S	SM	93S	174W	17	SG	52-07-45	173-45-50	05	000	0000000	0000000
305-52-110		S	SM	93S	174W	15	SG	52-07-25	173-43-15	05	000	0000000	0000000
305-52-120		S	SM	93S	174W	13	SG	52-07-30	173-41-20	05	000	0000000	0000000
305-52-140	CHALUGUS BAY	S	SM	93S	173W	10	SG	52-07-45	173-34-50	05	000	0000000	0000000
305-52-150	PALTSADES PT	S	SM	92S	176W	03	AT	52-14-10	174-10-45	05	000	0000000	0000000
305-52-160	FLAT PT	S	SM	92S	175W	06	AT	52-13-40	174-06-40	05	000	0000000	0000000
305-52-200		S	SM	91S	175W	26	AT	52-15-30	174-02-45	05	000	0000000	0000000
305-52-210		S	SM	91S	175W	26	AT	52-16-15	174-02-30	05	000	0000000	0000000
305-53-010		S	SM	93S	173W	24	SG	52-07-05	173-32-50	05	000	0000000	0000000
305-53-020		S	SM	93S	172W	19	SG	52-06-10	173-30-25	05	000	0000000	0000000
306-11-030	BUGLE	C	SM				AD	52-02-40	176-00-20	05	000	0000000	0000000
306-11-040	MIDDLE YOKF	C	SM				AD	52-01-20	176-02-25	05	000	0000000	0000000
306-20-100		S	SM				AD	51-44-45	176-20-45	05	000	0000000	0000000
306-20-110		S	SM				AD	51-44-40	176-23-00	05	000	0000000	0000000
306-20-120	GALAS POINT	S	SM				AD	51-47-40	176-23-30	05	000	0000000	0000000
306-20-160		S	SM				AD	51-45-00	176-31-20	05	000	0000000	0000000
306-20-220	HIDDEN BAY E	S	SM				AD	51-42-35	176-38-50	05	000	0000000	0000000
306-20-230	HIDDENBAYCENTER	S	SM				AD	51-42-45	176-39-00	05	000	0000000	0000000
306-20-240	HIDDEN BAY	S	SM				AD	51-42-40	176-39-40	05	000	0000000	0000000
306-30-110	HATCHET	S	SM				AD	51-43-20	176-47-40	05	000	0000000	0000000
306-40-100		S	SM				AD	51-42-10	176-53-00	05	000	0000000	0000000
306-40-160	THREE ARM BAY	S	SM				AD	51-45-10	176-49-50	05	000	0000000	0000000
306-40-200	ARGONNE BAY	S	SM				AD	51-47-50	176-53-40	05	000	0000000	0000000
306-40-210	CAREFUL POINT	S	SM				AD	51-48-40	176-51-40	05	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	L A T	L O N G	MNR BASE				
										BSN	STRM	EPA	MAIN	EPA
306-40-260		S	SM					AD	51-43-25	177-08-50	05	000	0000000	0000000
306-40-280		S	SM					AD	51-42-45	177-09-45	05	000	0000000	0000000
306-40-290		S	SM					AD	51-43-47	177-11-50	05	000	0000000	0000000
306-40-300		S	SM					AD	51-43-46	177-11-55	05	000	0000000	0000000
306-40-310		S	SM					AD	51-43-30	177-12-00	05	000	0000000	0000000
306-40-320		S	SM					AD	51-42-40	177-13-25	05	000	0000000	0000000
306-50-030		S	SM					AD	51-52-47	177-04-22	05	000	0000000	0000000
306-50-070	GANNET COVE	S	SM					AD	51-47-20	176-40-30	05	000	0000000	0000000
306-50-080	LAKE CONSTANT	S	SM					AD	51-48-05	176-42-30	05	000	0000000	0000000
306-50-090		S	SM					AD	51-49-20	176-45-20	05	000	0000000	0000000
306-50-120		S	SM					AD	51-50-50	176-42-50	05	000	0000000	0000000
306-50-130		S	SM					AD	51-51-35	176-43-30	05	000	0000000	0000000
306-50-140		S	SM					AD	51-52-15	176-44-00	05	000	0000000	0000000
306-50-150		S	SM					AD	51-52-40	176-44-15	05	000	0000000	0000000
306-50-160		S	SM					AD	51-53-15	176-46-30	05	000	0000000	0000000
306-50-190		S	SM					AD	51-56-30	176-39-00	05	000	0000000	0000000
306-50-200		S	SM					AD	51-55-30	176-38-15	05	000	0000000	0000000
306-70-010	CLAM LGN	S	SM					AD	51-54-55	176-34-00	05	000	0000000	0000000
306-70-020	SWEEPER COVE	S	SM					AD	51-51-30	176-39-00	05	000	0000000	0000000
306-70-030		S	SM					AD	51-49-50	176-37-20	05	000	0000000	0000000
306-70-040		S	SM					AD	51-50-15	176-35-15	05	000	0000000	0000000
306-70-050		S	SM					AD	51-49-30	176-34-30	05	000	0000000	0000000
306-70-070	SCABBARD BAY	S	SM					AD	51-48-50	176-30-15	05	000	0000000	0000000
306-70-100		S	SM					AD	51-49-15	176-27-00	05	000	0000000	0000000
306-70-140		S	SM					AD	51-48-35	176-18-00	05	000	0000000	0000000
306-70-170		S	SM					AD	51-50-15	176-08-20	05	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
306-70-180	LITTLE FOX	C	SM				AD	51-59-45	176-05-15	05	000	0000000	0000000
306-70-190	FOX	C	SM				AD	51-59-40	176-05-15	05	000	0000000	0000000
307-11-090		S	SM				AD	51-49-50	177-51-50	05	000	0000000	0000000
307-12-050		S	SM				AD	51-44-35	177-49-40	05	000	0000000	0000000
307-12-060		S	SM				AD	51-43-30	177-50-15	05	000	0000000	0000000
307-12-140		S	SM				AD	51-48-35	177-13-05	05	000	0000000	0000000
307-12-150		S	SM				AD	51-48-58	177-12-15	05	000	0000000	0000000
307-12-160		S	SM				AD	51-49-25	177-12-00	05	000	0000000	0000000
307-12-170		S	SM				AD	51-50-47	177-11-40	05	000	0000000	0000000
307-16-020		S	SM				AD	51-42-00	177-17-35	05	000	0000000	0000000
307-16-030		S	SM				AD	51-42-00	177-17-50	05	000	0000000	0000000
307-16-040		S	SM				AD	51-42-45	177-19-15	05	000	0000000	0000000
307-16-050		S	SM				AD	51-44-10	177-21-40	05	000	0000000	0000000
307-16-240		S	SM				AD	51-41-25	177-38-20	05	000	0000000	0000000
307-16-260		S	SM				AD	51-42-25	177-50-05	05	000	0000000	0000000
307-16-270		S	SM				AD	51-41-20	177-50-30	05	000	0000000	0000000
307-16-280	TWIN BAYS NORTH	S	SM				AD 0	51-41-30	177-54-00	05	000	0000000	0000000
307-16-290	TWIN BAYS SOUTH	S	SM				AD 0	51-41-20	177-54-15	05	000	0000000	0000000
307-16-300		S	SM				AD	51-40-20	177-55-08	05	000	0000000	0000000
307-23-030		S	SM				GI	51-50-00	178-08-40	05	000	0000000	0000000
307-23-050	BLACKFACE BIGHT	C	SM				GI	51-48-35	178-05-10	05	000	0000000	0000000
307-23-060	CABLE BAY	S	SM				GI	51-47-25	178-00-25	05	000	0000000	0000000
307-23-070	CABLE BAY	S	SM				GI	51-47-10	178-00-05	05	000	0000000	0000000
307-23-080	BLUFF	C	SM				AD	51-46-55	177-59-45	05	000	0000000	0000000
307-23-090	CABLE BAY HEAD	S	SM				AD	51-46-20	177-57-20	05	000	0000000	0000000
307-23-100	CENTRAL	S	SM				AD	51-45-35	177-57-15	05	000	0000000	0000000

09/14/74

STATE OF ALASKA

PAGE 177

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	L AT	L O N G	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUR
307-23-110		S	SM				AD	51-43-40	177-57-00	05	000	0000000	0000000				
307-23-170	S BAY	S	SM				AD	51-38-55	177-57-50	05	000	0000000	0000000				
308-11-010	WOLF PT	S	SM				KI	52-06-40	177-33-50	05	000	0000000	0000000				
308-11-020	CHRISTINE L	S	SM				KI	52-04-40	177-33-00	05	000	0000000	0000000				
308-11-030	W KISKA L	S	SM				KI	52-03-55	177-31-45	05	000	0000000	0000000				
308-11-040		S	SM				KI	52-01-40	177-30-30	05	000	0000000	0000000				
308-11-060	BEACH COVE	S	SM				KI	51-59-20	177-29-30	05	000	0000000	0000000				
308-11-110		S	SM				KI	51-55-10	177-17-45	05	000	0000000	0000000				
308-11-120		S	SM				KI	51-55-10	177-16-40	05	000	0000000	0000000				
308-11-130		S	SM				KI	51-51-35	177-15-25	05	000	0000000	0000000				
308-12-010	SIRIUS PT	S	SM				KI	52-07-53	177-37-00	05	000	0000000	0000000				
308-12-020	N W ROCKS	S	SM				KI	52-05-55	177-39-58	05	000	0000000	0000000				
308-12-030	SREDNI BIGHT	S	SM				KI	52-04-00	177-38-15	05	000	0000000	0000000				
308-12-040	MODEL COVE	S	SM				KI	52-00-30	177-35-00	05	000	0000000	0000000				
308-12-050	SALMON LGN	S	SM				KI	51-59-50	177-34-20	05	000	0000000	0000000				
308-12-060	KISKA HARBOR NO	S	SM				KI 0	51-58-55	177-32-55	05	000	0000000	0000000				
308-12-070	KISKA HARBOR SO	S	SM				KI 0	51-57-55	177-32-15	05	000	0000000	0000000				
308-16-010	DARK COVE	C	SM				KI	51-53-05	177-13-40	05	000	0000000	0000000				
308-16-020		S	SM				KI	51-52-30	177-14-55	05	000	0000000	0000000				
308-16-030		S	SM				KI	51-51-25	177-16-30	05	000	0000000	0000000				
308-16-040		S	SM				KI	51-50-10	177-17-45	05	000	0000000	0000000				
308-17-020		S	SM				KI	51-51-27	177-16-30	05	000	0000000	0000000				
308-17-030		S	SM				KI	51-52-20	177-19-35	05	000	0000000	0000000				
308-17-040	CORVIE BAY S	S	SM				KI	51-53-50	177-20-40	05	000	0000000	0000000				
308-17-050	CORVIE BAY N	S	SM				KI	51-53-50	177-20-40	05	000	0000000	0000000				
308-17-060		S	SM				KI	51-54-35	177-21-25	05	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
308-17-070		S	SM				KI	51-55-15	177-22-30	05	000	0000000	0000000
308-17-080		S	SM				KI	51-55-55	177-24-30	05	000	0000000	0000000
308-17-090	GERTRUDE COVE W	S	SM				KI 0	51-56-15	177-26-00	05	000	0000000	0000000
308-17-100	GERTRUDE COVE N	S	SM				KI 0	51-56-20	177-27-40	05	000	0000000	0000000
308-17-110	JEFF COVE	S	SM				KI	51-56-20	177-28-30	05	000	0000000	0000000
308-17-120	MUTT COVE	S	SM				KI	51-56-15	177-30-30	05	000	0000000	0000000
308-17-130	SERGEANT COVE	S	SM				KI	51-55-55	177-33-40	05	000	0000000	0000000
308-31-070		S	SM				RA	51-37-30	178-47-16	05	000	0000000	0000000
308-31-080		S	SM				RA	51-37-35	178-47-29	05	000	0000000	0000000
308-32-220		S	SM				RA	51-25-20	179-13-25	05	000	0000000	0000000
308-36-130		S	SM				RA	51-33-40	178-53-55	05	000	0000000	0000000
308-42-010		S	SM				RA	51-57-50	179-31-40	05	000	0000000	0000000
308-42-050		S	SM				RA	51-01-00	179-39-55	05	000	0000000	0000000
308-46-010		S	SM				RA	51-56-25	179-43-40	05	000	0000000	0000000
308-46-020		S	SM				RA	51-56-15	179-43-40	05	000	0000000	0000000
308-46-040		S	SM				RA	51-53-45	179-40-25	05	000	0000000	0000000
308-46-080		S	SM				RA	51-57-20	179-29-30	05	000	0000000	0000000
309-11-010		S	SM				AU	52-57-40	172-33-20	05	000	0000000	0000000
309-11-020		S	SM				AU	52-59-12	172-35-50	05	000	0000000	0000000
309-12-010	EARLE	R	SM				AU	53-00-10	172-44-00	05	000	0000000	0000000
309-12-011	EARLE MNSTREAM	R	SM				AU 0	53-00-10	172-44-00	05	000	0000000	0000000
309-12-012	EARLE WEST FORK	R	SM				AU 0	53-59-58	172-39-55	05	000	0000000	0000000
309-12-013	EARLE EAST FORK	R	SM				AU 0	52-59-48	172-44-55	05	000	0000000	0000000
309-12-020		S	SM				AU	53-00-30	172-48-05	05	000	0000000	0000000
309-12-040	STELLER	R	SM				AU	52-58-50	172-54-20	05	000	0000000	0000000
309-12-041	STELLER MNSTRM	R	SM				AU 0	52-58-50	172-54-20	05	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGF	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUR
309-12-042	STELLER EAST FK	R	SM				AU 0	52-58-42	172-54-20	05	000	0000000	0000000
309-12-050	KENT	C	SM				AU	52-58-30	172-57-00	05	000	0000000	0000000
309-12-060	DIEHM	S	SM				AU	52-58-50	172-58-35	05	000	0000000	0000000
309-13-010	BALLFINTINF	C	SM				AU	52-59-10	173-03-50	05	000	0000000	0000000
309-13-030	SCOUT CANYON	C	SM				AU	52-55-50	173-07-35	05	000	0000000	0000000
309-13-040	ADDISON	C	SM				AU	52-55-25	173-07-40	05	000	0000000	0000000
309-13-050	O'DONNELL	C	SM				AU	52-55-00	173-09-20	05	000	0000000	0000000
309-14-010	LAKE CORIES	S	SM				AU	52-55-30	173-14-55	05	000	0000000	0000000
309-14-020	POINT HOPE	S	SM				AU	52-55-00	173-18-25	05	000	0000000	0000000
309-14-030	ECKMAN	C	SM				AU	52-53-10	173-16-40	05	000	0000000	0000000
309-14-040	LAKE NICHOLAS	S	SM				AU	52-52-40	173-16-00	05	000	0000000	0000000
309-15-030	HENDERSON	R	SM				AU	53-51-00	173-12-10	05	000	0000000	0000000
309-15-040	PEACEFUL	R	SM				AU	53-50-05	173-10-50	05	000	0000000	0000000
309-21-010	ETIENNE	L	SM				AU	52-55-10	172-39-10	05	000	0000000	0000000
309-22-010		S	SM				AU	52-53-10	172-43-40	05	000	0000000	0000000
309-22-020	LITTLE ABRAHAM	R	SM				AU	52-53-40	172-47-00	05	000	0000000	0000000
309-22-030	ABRAHAM	R	SM				AU	52-53-12	172-47-35	05	000	0000000	0000000
309-23-010	CHUNIKSAK	C	SM				AU	52-47-20	172-46-35	05	000	0000000	0000000
309-23-020	NEVIDISKOV	C	SM				AU	52-48-15	172-49-20	05	000	0000000	0000000
309-23-030	NEVIDISKOV	R	SM				AU	52-47-58	172-52-25	05	000	0000000	0000000
309-23-040		S	SM				AU	52-47-40	172-53-10	05	000	0000000	0000000
309-25-010	HOELSHER	C	SM				AU	52-48-20	172-59-35	05	000	0000000	0000000
309-25-020	KAUFMAN	C	SM				AU	52-49-00	173-00-15	05	000	0000000	0000000
309-25-030	LEFLER	C	SM				AU	52-49-25	173-02-15	05	000	0000000	0000000
309-25-040	TEMNAC	R	SM				AU	52-50-20	173-03-10	05	000	0000000	0000000
309-25-050	GEORGE	C	SM				AU	53-49-45	173-04-20	05	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNP	BASE	BSN	STRM	EPA	MAIN	FPA	SUB
										0	0						
309-32-010		S	SM				AU	52-25-40	173-23-00	05	000	0000000	0000000				
309-32-020	WEST COVE	S	SM				AU 0	52-25-53	173-24-30	05	000	0000000	0000000				
309-32-030		S	SM				AU	52-26-10	173-25-40	05	000	0000000	0000000				
309-32-050		S	SM				AU	52-26-30	173-30-15	05	000	0000000	0000000				
309-32-060		S	SM				AU	52-27-10	173-32-05	05	000	0000000	0000000				
309-32-080	BINNACLE BAY	S	SM				AU	52-28-45	173-35-45	05	000	0000000	0000000				
309-32-090	PATRICIA BGHT W	S	SM				AU 0	52-29-45	173-38-05	05	000	0000000	0000000				
309-32-100	PATRICIA BGHT E	S	SM				AU 0	52-29-50	173-38-50	05	000	0000000	0000000				
309-33-010		S	SM				AU	52-28-40	173-42-00	05	000	0000000	0000000				
309-33-020	MCDONALD COVE	S	SM				AU	52-27-52	173-41-15	05	000	0000000	0000000				
309-33-030	LITA	S	SM				AU	52-27-52	173-41-15	05	000	0000000	0000000				
309-33-040		S	SM				AU	52-26-40	173-41-10	05	000	0000000	0000000				
309-33-050		S	SM				AU	52-26-20	173-41-30	05	000	0000000	0000000				
309-33-060		S	SM				AU	52-26-05	173-42-00	05	000	0000000	0000000				
309-33-070	AGA COVE SOUTH	S	SM				AU 0	52-25-50	173-42-10	05	000	0000000	0000000				
309-33-080		S	SM				AU	52-24-10	173-42-20	05	000	0000000	0000000				
309-33-090		S	SM				AU	52-23-25	173-42-40	05	000	0000000	0000000				
309-36-010		S	SM				AU	52-21-55	173-41-20	05	000	0000000	0000000				
309-36-020		S	SM				AU	52-21-45	173-40-05	05	000	0000000	0000000				
309-36-030		S	SM				AU	52-22-35	173-38-25	05	000	0000000	0000000				
309-36-040		S	SM				AU	52-22-50	173-36-30	05	000	0000000	0000000				
309-36-050		S	SM				AU	52-23-20	173-36-40	05	000	0000000	0000000				
309-36-060	KARAB COVE EAST	S	SM				AU 0	52-23-50	173-36-50	05	000	0000000	0000000				
309-36-070	KARAB COVE WEST	S	SM				AU 0	52-23-55	173-36-10	05	000	0000000	0000000				
309-36-080	OTKRITI BAY	S	SM				AU	52-24-10	173-33-30	05	000	0000000	0000000				
309-36-090		S	SM				AU	52-23-05	173-29-30	05	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 181

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
309-36-100		S	SM				AU	52-23-30	173-27-10	05	000	0000000	0000000
309-36-110		S	SM				AU	52-23-40	173-26-25	05	000	0000000	0000000
309-36-130	MINER	C	SM				AU	52-23-45	173-24-40	05	000	0000000	0000000
311-20-100		S	SM	64S	103W	02	UK	54-41-40	164-42-15	05	000	0000000	0000000
311-20-101		S	SM	64S	103W	01	UK	54-40-10	164-41-15	05	000	0000000	0000000
311-20-102		S	SM	64S	103W	02	UK	54-40-10	164-42-40	05	000	0000000	0000000
311-20-110		S	SM	63S	103W	36	UK	54-41-40	164-41-15	05	000	0000000	0000000
311-20-120	POGROMNI	R	SM	63S	102W	17	UK	54-44-10	164-38-35	05	000	0000000	0000000
311-20-122	POGROMNI TRIB	S	SM	63S	102W	20	UK	54-43-00	164-38-25	05	000	0000000	0000000
311-20-123	POGROMNI TRIB	S	SM	63S	102W	28	UK	54-41-45	164-35-50	05	000	0000000	0000000
311-20-124	POGROMNI TRIB	S	SM	63S	102W	27	UK	54-41-30	164-35-15	05	000	0000000	0000000
311-20-125	POGROMNI TRIB	S	SM	64S	102W	34	UK	54-40-45	164-34-30	05	000	0000000	0000000
311-20-126	POGROMNI TRIB	S	SM	64S	102W	11	UK	54-40-10	164-34-25	05	000	0000000	0000000
311-20-130	SHISHKOF WEST	S	SM	62S	102W	26	UK	54-47-10	164-33-40	05	000	0000000	0000000
311-20-140	SHISHKOF EAST	S	SM	62S	102W	23	UK	54-48-15	164-34-25	05	000	0000000	0000000
311-20-151	WINDING	C	SM	61S	102W	35	UK	54-51-00	164-33-40	05	000	0000000	0000000
311-20-152	WINDING TRIB	C	SM	62S	101W	16	UK	54-48-50	164-27-40	05	000	0000000	0000000
311-20-153	WINDING TRIB	C	SM	62S	101W	15	UK	54-48-50	164-26-30	05	000	0000000	0000000
311-20-154	WINDING TRIB	C	SM	62S	101W	23	UK	54-48-20	164-25-40	05	000	0000000	0000000
311-20-155	WINDING TRIB	C	SM	62S	101W	22	UK	54-48-20	164-26-20	05	000	0000000	0000000
311-20-156	WINDING TRIB	C	SM	62S	101W	17	UK	54-48-45	164-29-20	05	000	0000000	0000000
311-32-050	CORNER	C	SM	61S	100W	17	UK	54-53-55	164-21-00	05	000	0000000	0000000
311-32-060	DIVIDE	C	SM	61S	100W	22	UK	54-53-35	164-18-40	05	000	0000000	0000000
311-32-070	WHALE BACK MTN	C	SM	61S	100W	14	UK	54-54-20	164-15-40	05	000	0000000	0000000
311-32-080	CHRISTIANSONLGN	C	SM	61S	099W	19	UK	54-54-40	164-13-10	05	000	0000000	0000000
311-32-090	CHRISTIANSON	L	SM	61S	099W	07	UK	54-54-40	164-13-30	05	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	FPA	MAIN	FPA	SUB
311-32-100	PETERSON'S LGN	C	SM	61S	099W	08	UK 0	54-55-20	164-11-25	05	000	0000000	0000000				
311-32-110	PETERSON'S	L	SM	61S	099W	05	UK	54-56-20	164-10-40	05	000	0000000	0000000				
311-42-010	EMIL'S	C	SM	60S	098W	27	UK	54-57-50	164-07-00	05	000	0000000	0000000				
311-42-020	CLINKER	C	SM	60S	097W	19	UK	54-58-20	164-03-20	05	000	0000000	0000000				
311-42-040	NORTH	C	SM	60S	097W	04	FP	54-59-50	163-58-00	05	000	0000000	0000000				
311-42-070	OTTERPOINT	C	SM	59S	096W	23	CB	55-03-05	163-47-30	05	000	0000000	0000000				
311-52-010	BIG	R	SM	59S	095W	29	CB	55-02-40	163-42-20	05	000	0000000	0000000				
311-52-020	SILVER SALMON	C	SM	59S	095W	36	CB 0	55-01-30	163-36-20	05	000	0000000	0000000				
311-60-010	MIKE'S VALLEY	C	SM	60S	094W	10	CB 0	55-00-51	163-31-03	05	000	0000000	0000000				
311-60-020	FALSEPASSSCANNER	C	SM	61S	093W	33	FP	54-55-15	163-25-00	05	000	0000000	0000000				
311-60-030	ISANOTSKI	S	SM	62S	093W	11	FP	54-49-34	163-22-05	05	000	0000000	0000000				
311-60-060		S	SM	61S	093W	19	FPD4	54-52-40	163-19-15	05	000	0000000	0000000				
311-60-070		S	SM	61S	093W	09	FPD4	54-54-40	163-16-45	05	000	0000000	0000000				
311-60-080		S	SM	61S	093W	09	FPD4	54-54-50	163-16-20	05	000	0000000	0000000				
311-60-120		S	SM	60S	092W	32	FPD4	54-55-40	163-13-30	05	000	0000000	0000000				
311-60-130		S	SM	60S	092W	07	CBA4	55-00-55	163-16-45	05	000	0000000	0000000				
311-60-140		S	SM	59S	092W	30	CBA4	55-02-20	163-16-40	05	000	0000000	0000000				
312-20-010		S	SM	58S	091W	11	CBA4	55-10-00	163-02-30	05	000	0000000	0000000				
312-20-020	WEST	S	SM	58S	090W	17	CBA3	55-09-45	162-57-30	05	000	0000000	0000000				
312-20-030	SOUTH	S	SM	58S	090W	16	CBA3	55-09-40	162-50-20	05	000	0000000	0000000				
312-20-040	EAST	S	SM	58S	090W	09	CBA3	55-09-50	162-56-00	05	000	0000000	0000000				
312-20-050		X	SM	58S	090W	01	CBA3	55-10-50	162-52-30	05	000	0000000	0000000				
312-20-060		X	SM	57S	090W	36	CBA3	55-11-35	162-52-00	05	000	0000000	0000000				
312-20-070	FROSTY	C	SM	57S	090W	36	CBA3	55-11-20	162-50-30	05	000	0000000	0000000				
312-20-100	BLUERILL LAKE	C	SM	57S	089W	19	CBA3	55-13-25	162-50-30	05	000	0000000	0000000				
312-20-130		S	SM	56S	088W	33	CBB3	55-18-15	162-45-10	05	000	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 183

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA MAIN	EPA SUB
312-40-010	LEFTHAND	R	SM	55S	086W	30	CBB2	55-23-30	162-29-40	05	000	0000000	0000000
312-40-011	RIGHTHAND	R	SM	55S	086W	33	CBB2	55-23-30	162-29-40	05	000	0000000	0000000
312-40-012	LEFTHAND MAINST	S	SM	56S	085W	20	CBB2	55-22-30	162-27-50	05	000	0000000	0000000
312-40-013	LEFTHAND TRIB	S	SM	57S	086W	10	CBB2	55-15-50	162-19-50	05	000	0000000	0000000
312-40-014	RIGHTHAND TRIB	S	SM	57S	086W	08	CBB2	55-16-15	162-22-50	05	000	0000000	0000000
312-40-015	RIGHTHAND TRIB	S	SM	57S	086W	08	CBB2	55-15-30	162-21-40	05	000	0000000	0000000
312-40-016	RIGHTHAND TRIB	S	SM	56S	086W	35	CBB2	55-17-00	162-24-10	05	000	0000000	0000000
312-40-017	LEFTHAND TRIB	S	SM	56S	085W	20	CBB2	55-19-10	162-19-50	05	000	0000000	0000000
312-40-018	LEFTHAND TRIB	S	SM	56S	085W	20	CBB2	55-19-15	162-18-50	05	000	0000000	0000000
312-40-020		S	SM	55S	086W	19	CBB2	55-24-40	162-30-00	05	000	0000000	0000000
312-40-030		S	SM	54S	086W	32	CBB2	55-27-40	162-30-10	05	000	0000000	0000000
312-40-031		S	SM	54S	086W	23	CBB2	55-27-40	162-30-10	05	000	0000000	0000000
312-40-032		S	SM	54S	086W	32	CBB2	55-27-50	162-29-40	05	000	0000000	0000000
312-40-033		S	SM	54S	086W	28	CBB2	55-27-50	162-28-50	05	000	0000000	0000000
312-40-034		S	SM	54S	086W	21	CBB2	55-28-30	162-28-00	05	000	0000000	0000000
313-10-030		S	SM	53S	085W	06	CBC2	55-36-55	162-21-00	05	000	0000000	0000000
313-10-033		S	SM	53S	085W	07	CBC2	55-36-35	162-21-20	05	000	0000000	0000000
313-10-034		S	SM	53S	085W	06	CBC2	55-36-52	162-21-00	05	000	0000000	0000000
313-10-040	CATHEDRAL	R	SM	53S	085W	05	CBC1	55-37-30	162-20-00	05	000	0000000	0000000
313-10-050		S	SM	52S	084W	17	CBC1	55-39-50	162-17-55	05	000	0000000	0000000
313-10-080		S	SM	51S	083W	20	CBC1	55-44-15	162-08-20	05	000	0000000	0000000
313-10-100		S	SM	51S	083W	10	CBD1	55-46-30	162-04-55	05	000	0000000	0000000
313-10-120	STEELHEAD SYSTM	C	SM	50S	082W	28	PMD6	55-48-40	161-57-40	05	000	0000000	0000000
313-10-121	STEELHEAD MAIN	S	SM	50S	082W	28	PMD6	55-48-40	161-57-40	05	000	0000000	0000000
313-10-122	STEELHEAD TRIB	S	SM	50S	082W	33	PMD6	55-48-30	161-57-20	05	000	0000000	0000000
313-10-320		S	SM	53S	086W	13	CBC2	55-35-15	162-22-30	05	000	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE				
										BSN	STRM	EPA	MAIN	EPA
313-10-320	NORTH CREEK	S	SM	53S	085W	06	CBC2	55-36-55	162-21-00	05	000	0000000	0000000	
313-20-010		S	SM	49S	081W	25	PMD6	55-54-20	161-44-10	05	000	0000000	0000000	
313-20-010		S	SM	50S	076W	11	PMD3	55-52-30	160-49-30	05	000	0000000	0000000	
313-30-010	SAPSUK SYSTEM	R	SM	49S	078W	08	PMD5	55-57-40	161-21-40	05	000	0000000	0000000	
313-30-011	SAPSUK	R	SM	49S	078W	30	PMD5	55-57-40	161-21-40	05	000	0000000	0000000	
313-30-012	SAPSUK TRIB WES	S	SM	49S	078W	18	PMD5	55-55-35	161-23-50	05	000	0000000	0000000	
313-30-013	DAVID	R	SM	50S	079W	13	PMD5	55-54-30	161-24-50	05	000	0000000	0000000	
313-30-014	CARIBOU	R	SM	49S	078W	30	PMD5	55-57-40	161-21-40	05	000	0000000	0000000	
313-30-015	PETERSON	C	SM	50S	078W	36	PMD4	55-48-10	161-14-25	05	000	0000000	0000000	
313-30-016	LEET HEAD	R	SM	50S	077W	34	PMD4	55-47-30	161-09-50	05	000	0000000	0000000	
313-30-020	FRANK	C	SM	49S	077W	07	PMD4	55-56-55	161-15-15	05	000	0000000	0000000	
313-30-040		S	SM	49S	076W	18	PMD4	55-56-40	161-04-10	05	000	0000000	0000000	
314-20-020		S	SM	51S	075W	23	PMC3	55-44-20	160-49-30	05	000	0000000	0000000	
314-20-030	BUCK VALLEY	C	SM	51S	075W	25	PMC3	55-43-25	160-48-55	05	000	0000000	0000000	
314-20-040	DEER VALLEY	C	SM	51S	074W	31	PMC3	55-43-20	160-47-55	05	000	0000000	0000000	
314-20-041	DEER VA MAINSTR	S	SM	51S	074W	31	PMC3	55-43-20	160-47-55	05	000	0000000	0000000	
314-20-042	DEER VA TRIB FA	S	SM	51S	074W	31	PMC3	55-43-10	160-47-50	05	000	0000000	0000000	
314-20-050	PORTAGE VALLEY	C	SM	52S	074W	11	PMC3	55-41-45	160-41-02	05	000	0000000	0000000	
314-20-051	PORTAGE VA MAIN	S	SM	52S	074W	11	PMC3	55-41-45	160-41-02	05	000	0000000	0000000	
314-20-052	PORTAGE VA TRIB	S	SM	52S	074W	11	PMC3	55-41-20	160-40-40	05	000	0000000	0000000	
314-20-060	GRASS VALLEY	C	SM	51S	074W	35	PMC2	55-43-25	160-40-12	05	000	0000000	0000000	
314-20-070	LAWRENCE VALLEY	C	SM	51S	074W	25	PMC2	55-44-25	160-39-45	05	000	0000000	0000000	
314-20-090	COAL	C	SM	50S	074W	18	PMD3	55-50-10	160-45-40	05	000	0000000	0000000	
314-30-020		S	SM	50S	073W	10	PMD2	55-52-20	160-32-15	05	000	0000000	0000000	
314-30-040		S	SM	51S	072W	06	PMD2	55-47-15	160-29-45	05	000	0000000	0000000	
314-30-050		S	SM	51S	072W	08	PMD2	55-46-50	160-28-25	05	000	0000000	0000000	

09/14/74

## STATE OF ALASKA

PAGE 185

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SFCT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
314-30-060		S	SM	51S	072W	11	PMD2	55-46-42	160-22-10	05	000	0000000	0000000				
314-30-070		S	SM	51S	072W	12	PMD2	55-46-34	160-21-00	05	000	0000000	0000000				
314-30-090		S	SM	51S	071W	05	PMD1	55-48-20	160-18-25	05	000	0000000	0000000				
314-30-100		S	SM	50S	071W	23	PMD1	55-50-10	160-14-42	05	000	0000000	0000000				
315-10-010		S	SM	48S	072W	09	CHA8	56-01-30	160-30-45	05	358	0000000	0000000				
315-10-020		S	SM	48S	072W	03	CHA8	56-02-10	160-30-00	05	357	0000000	0000000				
315-10-030	KING SALMON	R	SM	47S	072W	23	CHA8	56-06-20	160-27-45	05	356	0000000	0000000				
315-11-010		S	SM	46S	072W	36	CHA8	56-09-10	160-26-40	05	355	0000000	0000000				
315-11-020	BEAR SYSTEM	R	SM	46S	072W	25	CHA8	56-11-30	160-26-15	05	354	0000000	0000000				
315-11-021	BEAR	L	SM	48S	070W	20	CHA7	56-00-00	160-15-00	05	354	0000000	0000000				
315-11-022	MILKY	R	SM	47S	071W	23	CHA7	56-02-45	160-16-40	05	354	0000000	2000070				
315-11-023	BEAR LK FEEDERW	S	SM	48S	071W	33	PMD1	56-01-00	160-15-50	05	354	0000000	0000000				
315-11-024	BEAR LK FEEDERE	S	SM	49S	071W	01	PMD1	56-00-15	160-17-40	05	354	0000000	0000000				
315-11-025	BEAR TRIB EAST	S	SM	47S	071W	23	CHA7	56-05-45	160-17-30	05	354	0000000	2000050				
315-11-026	RIDGERUNNER	C	SM	47S	071W	09	CHA8	56-08-20	160-21-30	05	354	0000000	2000030				
315-11-027	BEAR TRIB EAST	S	SM	46S	071W	30	CHA8	56-10-50	160-24-30	05	354	0000000	2000010				
315-11-028	BEAR TRIB EAST	S	SM	46S	071W	28	CHA8	56-10-30	160-20-00	05	354	2000010	0300020				
315-12-010	SANDY SYSTEM	R	SM	45S	071W	32	CHA8	56-16-10	160-22-50	05	353	0000000	0000000				
315-12-011	SANDY	L	SM	46S	069W	26	CHA8	56-10-00	160-00-00	05	353	0000000	0000000				
315-12-012	SANDY TRIB WEST	S	SM	47S	068W	14	CHA6	56-09-50	159-55-00	05	353	0000000	0000000				
315-12-013	SANDY LAKE TRIB	S	SM	47S	068W	05	CHA6	56-08-50	159-55-50	05	353	0000000	0300000				
315-20-010	MUDGY SYSTEM	R	SM	45S	069W	24	CHB6	56-16-45	159-50-50	05	349	0000000	0000000				
315-20-011	MUDGY OUTLET EA	S	SM	44S	069W	04	CHB7	56-24-10	160-10-50	05	348	0000000	0000000				
315-20-012	MUDGY OUTLET CE	S	SM	44S	069W	18	CHB7	56-23-10	160-11-30	05	349	0000000	0000000				
315-20-013	MUDGY OUTLET WE	S	SM	44S	069W	35	CHB7	56-21-30	160-13-30	05	352	0000000	0000000				
316-10-010		S	SM	43S	068W	20	CHB7	56-25-30	160-04-50	05	347	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWD	RANGE	SFCT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	FPA	MAIN	EPA	SUB
316-10-020		S	SM	43S	068W	20	CHB7	56-26-50	160-01-50	05	346	0000000	0000000				
316-10-040		S	SM	42S	067W	15	CHC6	56-34-00	159-48-00	05	344	0000000	0000000				
316-20-010	OCEAN	R	SM	42S	067W	16	CHC6	56-34-00	159-48-00	05	343	0000000	0000000				
316-20-020	WILLIE	C	SM	42S	067W	12	CHC6	56-35-20	159-47-00	05	342	0000000	0000000				
316-20-030	FOG	C	SM	42S	066W	02	CHC5	56-34-30	159-37-45	05	341	0000000	2000040				
316-20-031	ILNIK	R	SM	41S	066W	26	CHC5	56-36-30	159-37-45	05	341	0000000	2000040				
316-20-032		S	SM	42S	066W	02	CHC5	56-35-30	159-33-45	05	341	0000000	2000070				
316-20-033		S	SM	42S	066W	02	CHC5	56-33-12	159-32-50	05	341	0000000	0000000				
316-20-050		S	SM	41S	065W	13	CHC5	56-37-15	159-28-20	05	340	0000000	0000000				
316-20-070	FIREWEED SYSTM	C	SM	40S	063W	24	CHC4	56-42-20	159-13-30	05	338	0000000	0000000				
316-20-071	FIREWEED	C	SM	40S	063W	24	CHC4	56-42-20	159-13-30	05	338	0000000	0000000				
316-20-072	BLUEBERRY	C	SM	41S	063W	33	CHC4	56-35-10	159-14-00	05	338	0000000	2000150				
316-20-073	UNGASHIK	R	SM	41S	063W	33	CHC4	56-36-45	159-13-00	05	338	0000000	2000130				
316-20-080		S	SM	40S	062W	30	CHC4	56-42-10	159-13-00	05	338	0000000	2000030				
316-20-090		S	SM	40S	063W	25	CHC4	56-42-00	159-12-20	05	338	0000000	2000010				
317-20-000	BLUE VIOLET	C	SM	40S	057W	35	CHC1	56-40-45	158-28-00	05	330	0000000	2000180				
317-20-000	BLUFF	C	SM	41S	058W	20	CHC2	56-27-10	158-27-10	05	330	2000080	0300170				
317-20-000	BRAIDED	C	SM	40S	058W	07	CHC2	56-44-00	158-34-30	05	330	0000000	2000040				
317-20-000	CUB	C	SM	40S	055W	09	CHC1	56-44-10	158-02-45	05	330	0000000	2000530				
317-20-000	LANDLOCKED	C	SM	40S	058W	17	CHC2	56-43-00	158-32-40	05	330	0000000	2000080				
317-20-000	MESHIK MAINSTRM	R	SM	39S	059W	00	CHD2	56-48-15	158-40-00	05	330	0000000	0000000				
317-20-000	MESHIK TRIB EAS	S	SM	39S	059W	36	CHD2	56-45-25	158-35-45	05	330	0000000	2000010				
317-20-000	MESHIK TRIB NOR	S	SM	40S	056W	29	CHC1	56-41-50	158-12-25	05	330	0000000	2000370				
317-20-000	MESHIK TRIB NOR	S	SM	40S	058W	07	CHC2	56-44-10	158-33-50	05	330	0000000	2000050				
317-20-000	MESHIK TRIB SOU	S	SM	40S	055W	09	CHC1	56-44-12	158-02-00	05	330	0000000	2000560				
317-20-000	MESHIK TRIB SOU	S	SM	40S	055W	09	CHC1	56-43-36	158-03-54	05	330	0000000	2000540				

09/14/74

## STATE OF ALASKA

PAGE 187

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUR
317-20-000	MESHIK TRIB SOU	S	SM	39S	055W	26	SKD6	56-46-37	157-57-35	05	330	0000000	0000000				
317-20-000	PLENTY BEAR	C	SM	40S	058W	24	CHC2	56-42-15	158-25-30	05	330	0000000	2000110				
317-20-000	RAINBOW	C	SM	40S	055W	18	CHC1	56-43-23	158-05-50	05	330	0000000	2000490				
317-20-000	SHOE	C	SM	40S	055W	18	CHC1	56-43-12	158-05-20	05	330	0000000	2000500				
317-20-000	WATERFALL	C	SM	40S	056W	13	CHC1	56-42-45	158-08-45	05	330	0000000	2000450				
317-20-000	WOLF	C	SW	40S	056W	29	CHC1	56-41-00	158-13-10	05	330	0000000	2000340				
317-20-000	WOLF TRIB NORTH	S	SM	40S	056W	28	CHC1	56-41-43	158-11-20	05	330	0000000	2000340				
317-20-010	LILAC	C	SM	39S	061W	21	CHD3	56-47-30	158-59-45	05	336	0000000	2000060				
317-20-020	CHARLES	C	SM	39S	061W	13	CHD3	56-48-00	158-55-00	05	335	0000000	0000000				
317-20-040	RED BLUFF	C	SM	40S	059W	07	CHC3	56-42-10	158-45-20	05	332	0000000	0000000				
317-20-041	RED BLUFF MNSTR	S	SM	40S	059W	07	CHC3	56-42-10	158-45-20	05	332	0000000	0000000				
317-20-042	YELLOW BLUFF	C	SM	39S	059W	19	CHD3	56-47-15	158-44-45	05	332	0000000	2000040				
317-20-050		S	SM	39S	059W	34	CHD2	56-46-15	158-40-15	05	331	2000020	0300020				
317-20-060	HIGHLAND	C	SM	39S	059W	34	CHD2	56-46-00	158-40-00	05	330	0000000	0000000				
317-20-070	MESHIK SYSTEM	R	SM	39S	059W	00	CHD2	56-48-15	158-40-00	05	330	0000000	0000000				
317-20-080	BIRTHDAY	C	SM	38S	059W	28	CHD3	56-51-30	158-40-07	05	326	0000000	0000000				
317-20-081	BIRTHDAY MAINST	C	SM	38S	059W	28	CHD3	56-51-06	158-40-07	05	326	0000000	0000000				
317-20-082	BIRTHDAY TRIB E	S	SM	38S	059W	29	CHD2	56-51-40	158-32-15	05	326	0000000	2000030				
317-20-090	BARBARA	C	SM	38S	059W	16	CHD2	56-53-10	158-40-00	05	325	0000000	0000000				
318-10-010	REINDEER	C	SM	37S	059W	04	BBA2	57-00-45	158-40-20	05	321	0000000	0000000				
318-10-011	REINDEER MAINST	C	SM	37S	059W	04	BBA2	56-59-55	158-40-20	05	321	0000000	0000000				
318-10-012	REINDEER TRIB E	S	SM	37S	059W	05	BBA2	56-59-10	158-36-10	05	321	0000000	0000000				
318-10-030		S	SM	36S	058W	30	BBA2	57-02-45	158-38-15	05	320	0000000	0000000				
318-10-040		S	SM	36S	058W	09	BBA2	57-05-05	158-35-50	05	318	0000000	0000000				
318-10-041		S	SM	36S	058W	15	BBA2	57-04-30	158-35-50	05	318	0000000	2000010				
318-10-042		S	SM	36S	058W	15	BBA2	57-04-30	158-32-50	05	318	0000000	3000010				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F R G #	NAME	TP	MFR	TRP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
										R	S						
318-10-050		S	SM	34S	056W	23	BRA1	57-15-45	158-17-55	05	310	0000000	0000000				
318-10-051		S	SM	34S	056W	23	BRA1	57-15-45	158-17-45	05	310	0000000	0000000				
318-10-052		S	SM	34S	056W	23	BRA1	57-14-20	158-18-00	05	310	0000000	0000000				
318-10-060		S	SM	34S	056W	15	BRA1	57-16-00	158-17-45	05	313	0000000	2000070				
318-20-020		S	SM	34S	056W	01	BBR1	57-15-30	158-12-10	05	000	0000000	0000000				
318-20-021		S	SM	34S	056W	01	BBB1	57-15-30	158-12-00	05	000	0000000	0000000				
318-20-022		S	SM	34S	056W	01	BBB1	57-15-00	158-11-50	05	000	0000000	0000000				
318-20-030		S	SM	34S	056W	01	BBB1	57-15-45	158-12-40	05	000	0000000	0000000				
318-20-031		S	SM	34S	056W	01	BBB1	57-15-45	158-12-40	05	000	0000000	0000000				
318-20-032		S	SM	34S	055W	06	BBB1	57-15-30	158-11-30	05	000	0000000	0000000				
318-20-040		S	SM	33S	055W	32	BBB1	57-17-50	158-09-45	05	000	0000000	0000000				
318-20-060	CINDER SYSTEM	R	SM	33S	055W	12	BBB1	57-20-45	158-03-10	05	000	0000000	2000050				
318-20-061	CINDER MAINSTRM	S	SM	33S	055W	12	BBB1	57-20-45	158-03-20	05	000	0000000	2000050				
318-20-062	CINDER FST TRIP	S	SM	35S	054W	10	UGA6	57-10-40	157-57-20	05	000	0000000	0000000				
318-20-063	CINDER SND TRIB	S	SM	35S	053W	31	UGA6	57-07-00	157-52-30	05	000	0000000	0000000				
318-20-064	LAVA	C	SM	36S	053W	06	UGA6	56-06-00	157-51-30	05	000	2000050	0300200				
318-20-065	HIGH	C	SM	36S	054W	24	UGA6	57-03-45	157-53-30	05	000	2000050	0040020				
318-20-066	MELOY	C	SM	37S	054W	01	UGA6	57-01-30	157-49-00	05	000	2000050	0300240				
318-20-067	PAY	C	SM	36S	053W	32	UGA6	57-02-00	157-49-55	05	000	0000000	0000000				
318-20-068	CINDER TRIB	S	SM	36S	053W	17	UGA6	57-04-15	157-49-50	05	000	0000000	0000000				
318-20-069	CINDER TRIB	S	SM	33S	054W	17	UGB6	57-20-25	158-00-20	05	000	0000000	0000000				
321-00-000	DAGO	C	SM	30S	051W	00	UGC5	57-36-40	157-36-15	05	292	0000000	0000000				
321-00-000	DOG SALMON	R	SM	31S	051W	25	UGB5	57-29-40	157-30-00	05	297	0000000	2000100				
321-00-000	FIGURE EIGHT	C	SM	33S	047W	00	UGB3	57-19-00	157-01-00	05	297	0300290	0040040				
321-00-000	GORLET	C	SM	33S	048W	00	UGB3	57-18-50	156-55-15	05	297	2000100	0300290				
321-00-000	KING SALMON	R	SM	31S	052W	24	UGB5	57-30-00	157-39-00	05	281	0000000	2000050				

09/14/74

STATE OF ALASKA

PAGE 189

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
321-00-000	LOWER UGASHIK	L	SM	31S	047W	00	UGB3	57-31-00	156-54-00	05	000	0000000	0000000				
321-00-000	MOTHER GOOSE	L	SM	34S	050W	33	UGA4	57-13-00	157-22-00	05	000	0000000	0000000				
321-00-000	OLD	C	SM	33S	053W	31	UGB6	57-17-15	157-42-30	05	XXX	0000000	0000000				
321-00-000	PAINTER	C	SM	34S	051W	25	UGA5	57-13-20	157-25-15	05	XXX	0000000	0000000				
321-00-000	PUMICE	C	SM	33S	053W	25	UGB6	57-19-00	157-42-30	05	XXX	0000000	0000000				
321-00-000	UGASHIK	R	SM	31S	051W	18	UGB5	57-30-00	157-37-00	05	297	0000000	0000000				
321-00-000	UPPER UGASHIK	L	SM	29S	046W	00	UGC3	57-41-00	156-39-00	05	000	0000000	0000000				
322-00-000	ANGLE	C	SM	23S	040W	00	MKA6	58-10-15	155-52-30	05	281	0000000	2000050				
322-00-000	BECHAROF	L	SM	26S	043W	00	UGD1	57-56-00	156-23-00	05	000	0000000	0000000				
322-00-000	BIG	C	SM	22S	050W	06	NKB5	58-17-25	157-32-30	05	278	0000000	0000000				
322-00-000	CONTACT	C	SM	23S	041W	00	NKA1	58-09-45	156-00-25	05	281	2000050	0300930				
322-00-000	EGEGIK	R	SM	23S	050W	02	NKA5	58-12-00	157-24-00	05	281	0000000	0000000				
322-00-000	GERTRUDE	C	SM	23S	042W	00	NKA1	58-10-15	156-12-30	05	281	2000050	0300820				
322-00-000	GRANITE	C	SM	23S	042W	00	NKA1	58-11-15	156-16-00	05	281	2000050	0300790				
322-00-000	KING SALMON	R	SM	22S	049W	32	NKA4	58-13-30	157-20-00	05	281	0000000	2000050				
322-00-000	RUTH	R	SM	30S	041W	00	UGC1	57-35-00	156-07-00	05	253	2000960	0300310				
322-00-000	SHOSKY	C	SM	24S	047W	06	NKA4	58-07-40	157-01-45	05	281	0000000	2000230				
322-00-000	SWAMPY	R	SM	23S	049W	00	NKA4	58-11-30	157-15-50	05	281	0000000	2000100				
322-00-000	TAKAYOTO	C	SM	23S	040W	00	MKA6	58-10-15	155-52-30	05	281	2000050	0300980				
324-10-000	ALAGNAK	R	SM	13S	045W	31	DIA3	59-00-00	156-53-00	05	236	0000000	2000260				
324-10-000	BATTLE	L	SM	13S	034W	14	ILA6	59-04-00	154-55-00	00	236	0000000	0000000				
324-10-000	BATTLE	R	SM	12S	034W	17	ILA6	59-08-20	154-59-00	05	000	0000000	2000260				
324-10-000	CHINKLEYES	C	SM	05S	027W	16	ILC3	59-45-00	153-52-00	05	236	2002800	0300120				
324-10-000	CHULITNA	R	SM	01N	031W	18	LCA5	60-12-00	154-34-00	05	236	2001750	0301190				
324-10-000	CLARK	L	SM	02N	029W	23	LCA4	60-13-00	154-22-00	00	000	0000000	0000000				
324-10-000	COPPER	R	SM	07S	031W	35	ILC5	59-31-40	154-31-10	05	236	0000000	2001860				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP BASE			
										BSN	STRM	EPA MAIN	EPA SUB
324-10-000	ILIAMNA	L	SM	07S	034W	00	ILC6	59-30-00	155-00-00	00	000	0000000	0000000
324-10-000	KAKHORAK	R	SM	08S	031W	25	ILB4	59-27-00	154-29-00	05	236	0000000	2001800
324-10-000	KASKANAK	C	SM	10S	040W	18	DLB1	59-20-00	156-04-00	05	236	0000000	2001050
324-10-000	KIJIK	R	SM	02N	028W	06	LCB4	60-17-20	154-13-30	05	236	2001750	0301430
324-10-000	KUKAKLEK	L	SM	12S	036W	00	ILA7	59-10-00	155-20-00	00	000	0000000	0000000
324-10-000	KULIK	L	SM	14S	034W	00	MKD3	57-47-00	158-58-00	00	000	0000000	0000000
324-10-000	KULIK	R	SM	14S	035W	09	MKD4	58-58-30	155-07-20	05	236	0000000	0000000
324-10-000	KVICHAK	R	SM	15S	047W	13	NKD4	58-52-00	157-03-00	05	236	0000000	0000000
324-10-000	NANVIANUK	L	SM	14S	036W	05	MKD4	59-00-00	155-20-00	00	000	2000260	0301020
324-10-000	NANVIANUK	R	SM	13S	039W	00	ILA8	59-01-20	155-51-00	05	236	2000260	0301020
324-10-000	NEWHALEN	R	SM	05S	033W	28	ILC6	59-43-00	154-53-00	05	236	0000000	2001750
324-10-000	OLF	C	SM	10S	040W	00	DLB1	59-18-00	156-04-00	05	236	0000000	2001060
324-10-000	PECKS	C	SM	10S	040W	00	DIB1	59-18-00	156-00-00	05	236	0000000	2001080
324-10-000	REINDEER	L	SM	11S	038W	00	ILA8	59-10-00	155-42-00	00	000	0000000	0000000
324-10-000	SIXMILE	L	SM	02S	032W	21	ILD5	59-59-00	154-47-00	00	000	0000000	0000000
324-10-000	TANALIAN	R	SM	01N	029W	08	LCA4	60-12-00	154-21-00	05	236	2001750	0301220
324-10-000	TAZIMINA	R	SM	03S	032W	31	ILD5	59-58-00	154-50-00	05	236	2001750	0300480
324-20-000	AMERICAN	C	SM	16S	038W	00	MKD5	58-48-30	159-39-30	05	253	0000000	2001350
324-20-000	BIG	C	SM	18S	044W	06	NKC2	58-38-00	156-36-00	05	253	0000000	2000380
324-20-000	BROOKS	L	SM	19S	040W	00	MKC6	58-33-00	155-50-00	00	000	0000000	0000000
324-20-000	BROOKS	R	SM	19S	039W	00	MKC6	58-33-30	155-46-30	05	253	0000000	2001000
324-20-000	COVILLE	L	SM	16S	038W	11	MKC5	58-45-00	155-37-00	00	000	0000000	0000000
324-20-000	COVILLE	R	SM	17S	037W	00	MKC5	58-43-00	155-30-00	05	253	2001350	0000000
324-20-000	ESKIMO	C	SM	17S	045W	23	NKC3	58-41-00	156-40-30	05	253	0000000	2000310
324-20-000	GROSVENOR	L	SM	17S	036W	22	MKC4	58-41-00	155-15-00	00	000	0000000	0000000
324-20-000	GROSVENOR	R	SM	17S	038W	11	MKC5	58-43-00	155-30-00	05	253	0000000	2001350

09/14/74

## STATE OF ALASKA

PAGE 191

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP BASE			
										BSN	STRM	EPA	MAIN
324-20-000	HAMMERSLY	L	SM	15S	035W	00	MKD4	58-51-00	155-08-00	00	000	0000000	0000000
324-20-000	KING SALMON	C	SM	17S	045W	21	NKC3	58-41-15	156-42-25	05	253	0000000	2000390
324-20-000	MURRAY	L	SM	16S	035W	00	MKD4	58-47-00	155-04-00	00	000	0000000	0000000
324-20-000	NAKNEK	L	SM	18S	040W	03	MKC6	58-38-00	155-52-00	00	000	0000000	0000000
324-20-000	NAKNEK	R	SM	17S	047W	09	NKC4	58-43-00	157-04-00	05	253	0000000	0000000
324-20-000	PAULS	C	SM	17S	045W	07	NKC3	58-43-00	156-46-00	05	253	0000000	2000230
324-20-000	SAVONOSKI	R	SM	19S	037W	14	MKC4	58-32-00	155-20-00	05	253	0000000	0000000
325-10-000	AMANKA	L	SM	12S	059W	28	GOA1	59-03-00	159-16-00	00	000	0000000	0000000
325-10-000	IGUSHIK	R	SM	17S	058W	00	NBC3	58-42-00	158-53-00	05	147	0000000	0000000
325-10-000	KATHLENF	R	SM	12S	059W	19	GOA1	59-07-20	159-17-00	05	147	0000000	2002570
325-10-000	ONGAKE	R	SM	12S	060W	13	GOA1	59-06-00	159-17-00	05	147	0000000	2002570
325-10-000	UALIK	L	SM	12S	060W	31	GOA2	59-03-00	159-29-00	00	000	0000000	0000000
325-20-000	LAND OTTER	C	SM	00	000	00		00-00-00	000-00-00	05	153	0000000	0000000
325-20-000	NUNAVAUGALUK	L	SM	11S	057W	28	DIA8	59-09-00	158-22-00	00	000	0000000	0000000
325-20-000	SNAKE	R	SM	15S	057W	15	NBD3	58-52-00	158-45-00	05	153	0000000	0000000
325-20-000	WEARY	R	SM	14S	057W	17	NBD3	58-58-00	158-49-00	05	153	0000000	2000230
325-30-000		C	SM	02S	047W	32	DID4	59-58-00	157-24-00	05	160	0000000	2002510
325-30-000		C	SM	03S	049W	25	DID5	59-53-00	157-37-00	05	160	2002450	0300160
325-30-000	AGULOWAK	R	SM	09S	057W	08	DI88	59-24-00	158-54-00	05	160	2000210	0300580
325-30-000	AGULUUPAK	R	SM	07S	054W	18	DIC7	59-38-00	158-32-00	05	160	0040140	0050170
325-30-000	ALEKNAGIK	L	SM	09S	057W	35	DI88	59-17-00	158-37-00	00	000	0000000	0000000
325-30-000	ALLEN	R	SM	01S	054W	30	TMA8	60-04-00	158-37-00	05	160	0300340	0040040
325-30-000	ARCANA	C	SM	11S	055W	10	DIAT	59-14-00	158-32-00	05	160	2000210	0300460
325-30-000	BELT	C	SM	12S	056W	04	DIAT	59-10-15	158-32-15	05	160	2000210	0300350
325-30-000	BEVERLY	L	SM	06S	056W	11	DIC8	59-40-00	158-45-00	00	000	0000000	0000000
325-30-000	BONANZA	C	SM	07N	033W	05	LCC6	60-43-30	155-08-00	05	160	2002240	0301620

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
325-30-000	CHAUFKUKTULI	L	SM	01S	056W	25	TMA8	60-04-00	158-33-00	00	000	0000000	0000000
325-30-000	CHICHITNOK	R	SM	03N	046W	04	TMB4	60-23-00	157-17-00	05	160	0000000	2002720
325-30-000	CHIKUMINUK	L	SM	01N	055W	00	TMA8	60-13-00	158-45-00	00	000	0000000	0000000
325-30-000	CHILCHITNA	P	SM	05N	036W	28	LCB7	60-28-00	155-37-00	05	160	2002240	0300980
325-30-000	CHILIKADRATNA	R	SM	06N	035W	22	LCG7	60-36-00	155-23-00	05	160	2002240	0301260
325-30-000	COW	C	SM	00	000	00	0	00-00-00	000-00-00	05	160	0000000	0000000
325-30-000	CRANBERRY	C	SM	05S	046W	30	DIC4	59-44-00	157-11-00	05	160	0000000	2002260
325-30-000	DUMMY	C	SM	05N	035W	17	LCG7	60-30-00	155-36-00	05	160	0300980	0040050
325-30-000	ELVA	C	SM	07S	058W	12	GOC1	59-35-30	159-04-00	05	160	0300580	0040190
325-30-000	ELVA	L	SM	06S	058W	33	GOC1	59-38-00	159-09-00	00	000	0000000	0000000
325-30-000	GRANT	L	SM	04S	054W	26	DID7	59-48-00	158-33-00	00	000	0000000	0000000
325-30-000	GRANT	R	SM	04S	055W	34	DID8	59-47-00	158-43-00	05	160	0060160	0070130
325-30-000	HARRIS	C	SM	03S	047W	05	DID4	59-58-00	157-25-00	05	160	0000000	2002500
325-30-000	IOWITHLA	R	SM	12S	050W	31	DIA5	59-05-00	157-45-00	05	160	0000000	2001670
325-30-000	KING SALMON	R	SM	02N	046W	16	TMB4	60-15-00	157-17-00	05	160	0000000	2002690
325-30-000	KLUTUK	C	SM	10S	049W	02	DIB4	59-22-00	157-30-00	05	160	0000000	2001940
325-30-000	KLUTUSPAK	R	SM	01S	047W	33	TMA4	60-02-00	157-21-00	05	160	0000000	2002570
325-30-000	KOGGILING	C	SM	11S	050W	00	DIA5	59-11-00	157-32-00	05	160	2001820	0300080
325-30-000	KOKLONG	C	SM	10S	050W	35	DIB5	59-15-53	157-39-00	05	160	0000000	2001930
325-30-000	KOKTULTI	R	SM	03S	042W	12	DID2	59-56-00	156-25-00	05	160	2002240	0300280
325-30-000	KOKWOK	R	SM	10S	049W	19	DIB5	59-18-00	157-36-00	05	160	0000000	2001950
325-30-000	KUILIK	L	SM	04S	055W	00	DID8	59-47-00	158-58-00	00	000	0000000	0000000
325-30-000	LITTLE MUKLUNG	R	SM	13S	054W	09	DIA7	59-03-30	158-17-00	05	160	0000000	2000230
325-30-000	LITTLE TOGIAK	L	SM	07S	058W	09	GOC1	59-34-00	159-06-00	00	000	0000000	0000000
325-30-000	LITTLE TOGIAK	R	SM	06S	058W	31	GOC1	59-37-00	159-13-10	05	160	0300580	0040170
325-30-000	LITTLEMULCHATNA	L	SM	05N	030W	10	LCG5	60-31-00	154-30-00	00	000	0000000	0000000

09/14/74

## STATE OF ALASKA

PAGE 19

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

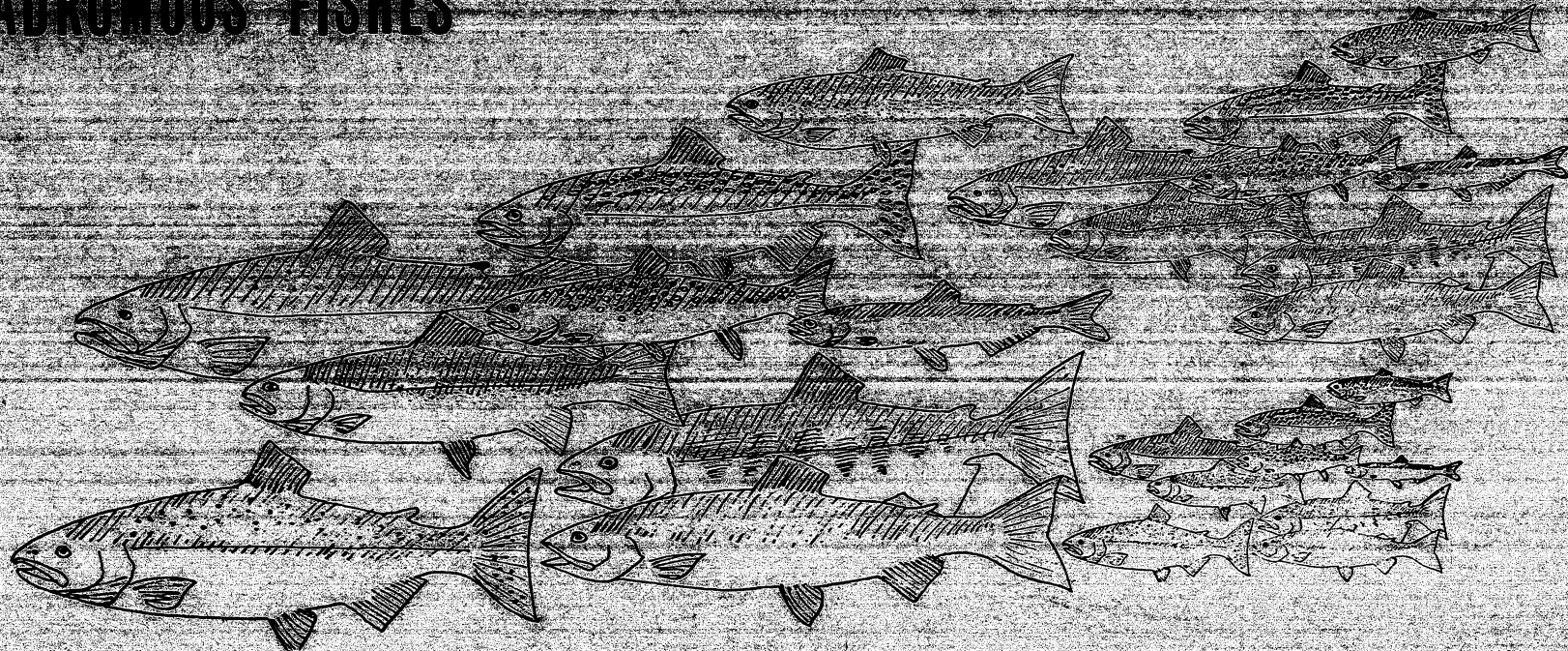
F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	FPA	MAIN	FPA	SUB
325-30-000	LITTLE MULCHATNA	R	SM	05N	030W	05	LCC5	60-33-30	154-35-00	05	160	0301260	0040540				
325-30-000	LT KING SALMON	R	SM	03S	050W	18	DID6	59-56-00	157-57-00	05	160	2002450	0300080				
325-30-000	LUSH	C	SM	00	000	00		00-00-00	000-00-00	05	160	0000000	0000000				
325-30-000	LYNX	L	SM	08S	056W	00	DIB8	59-30-00	158-53-00	00	000	0000000	0000000				
325-30-000	MIKCHALK	L	SM	05S	056W	18	DIC8	59-45-00	158-52-00	00	000	0000000	0000000				
325-30-000	MOSQUITO	C	SM	02N	040W	07	TMB1	60-19-00	156-13-00	05	160	2002240	0300490				
325-30-000	MUKLUNG	R	SM	12S	056W	03	DIA7	59-10-00	158-32-00	05	160	2000210	0300340				
325-30-000	MULCHATNA	R	SM	06S	046W	21	DIC3	59-40-00	157-07-00	05	160	0000000	2002240				
325-30-000	NAPOTOLI	C	SM	05S	048W	11	DID4	59-48-00	157-25-00	05	160	0000000	2002390				
325-30-000	NERKA	L	SM	07S	057W	33	DIC8	59-32-00	159-00-00	00	000	0000000	0000000				
325-30-000	NIKADAVNA	C	SM	04N	036W	02	LCB7	60-28-00	155-28-00	05	160	0300980	0040080				
325-30-000	NISHLIK	L	SM	04N	055W	06	TMB8	60-27-00	158-52-00	00	000	0000000	0000000				
325-30-000	NUNACHUAK	C	SM	07S	046W	02	DIC3	59-38-00	157-04-00	05	160	0000000	2002220				
325-30-000	NUSHAGAK	R	SM	13S	055W	00	DIA7	59-03-00	158-23-00	05	160	0000000	0000000				
325-30-000	NUYAKUK	L	SM	03S	055W	00	DID8	59-52-00	159-00-00	00	000	0000000	0000000				
325-30-000	NUYAKUK	R	SM	04S	048W	25	DID4	59-50-00	157-27-00	05	160	0000000	2002450				
325-30-000	OKSTUKUK	L	SM	08S	053W	03	DIC7	59-33-00	158-18-00	00	000	0000000	0000000				
325-30-000	OLD MAN	C	SM	03S	042W	11	DID2	59-52-00	156-42-00	05	160	2002240	0300290				
325-30-000	PEACE	R	SM	05S	056W	29	DIC8	59-43-00	158-51-00	05	160	0050170	0060160				
325-30-000	PFEIFFER	C	SM	11S	055W	00	DIB7	59-16-00	158-34-00	05	160	2000210	0000000				
325-30-000	PORTAGE	C	SM	15S	051W	02	NKD6	58-54-25	157-43-20	05	160	2001340	0300020				
325-30-000	RAPIDS	R	SM	02S	054W	00	TMA7	60-01-45	158-33-00	05	160	2002450	0300340				
325-30-000	RAT	C	SM	00	000	00		00-00-00	000-00-00	05	160	0000000	0000000				
325-30-000	SILVER SALMON	C	SM	11S	056W	16	DIA7	59-13-45	158-33-00	05	160	2000210	0300450				
325-30-000	SLATE	L	SM	04N	056W	35	TMB8	60-13-00	160-00-00	00	000	0000000	0000000				
325-30-000	SQUAW	C	SM	13S	056W	00	DIA7	59-02-00	158-31-00	05	160	0000000	2000070				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUB
325-30-000	STUYAHOK	R	SM	04S	043W	17	DID2	59-48-00	155-51-00	05	160	2002240	0300220				
325-30-000	SUMMIT	L	SM	09N	029W	25	LCD4	60-49-15	154-24-30	00	000	0000000	0000000				
325-30-000	SWAN	R	SM	02S	040W	18	DID1	59-45-00	156-32-00	05	160	0300280	0040C30				
325-30-000	TIKCHIK	L	SM	03S	052W	04	DID6	59-56-00	158-13-00	00	000	0000000	0000000				
325-30-000	TIKCHIK	O	SM	02S	053W	23	DID7	59-59-00	158-22-00	05	160	2002450	0300320				
325-30-000	TUNRAVIK	C	SM	08S	047W	15	DIR4	59-30-00	157-17-00	05	160	0000000	2002070				
325-30-000	TURQUOTSE	L	SM	08N	027W	13	LCD3	60-47-00	152-57-00	00	000	0000000	0000000				
325-30-000	TUTNA	L	SM	03N	035W	15	LCB7	60-21-00	155-21-00	00	000	0000000	0000000				
325-30-000	TWIN LAKES	L	SM	06N	026W	07	LCC3	60-38-00	153-55-00	00	000	0000000	0000000				
325-30-000	UPNUK	L	SM	03N	055W	08	TMB8	60-22-00	158-47-00	00	000	0000000	0000000				
325-30-000	VUKPALIK	C	SM	01N	046W	15	TMA4	60-11-00	157-15-00	05	160	0000000	2002660				
325-30-000	WIND	R	SM	05S	057W	12	DID8	59-45-00	158-53-00	05	160	0050170	0060160				
325-30-000	WOOD	R	SM	13S	055W	11	DIA7	59-03-00	158-25-00	05	160	0000000	2000210				
326-00-000		C	SM	09S	065W	35	G0B4	59-22-00	160-10-00	05	050	0000000	2000130				
326-00-000	GECHIAK	C	SM	11S	065W	21	GOA4	59-13-00	160-15-00	05	050	0000000	2000110				
326-00-000	GECHIAK	L	SM	09S	066W	22	G0B4	59-23-00	160-23-00	00	000	0000000	0000000				
326-00-000	IZAVIEKNIK	R	SM	03S	059W	32	G0D2	59-43-00	159-33-00	05	050	0000000	0000000				
326-00-000	KASHAIAK	R	SM	09S	064W	29	G0B3	59-22-12	160-06-07	05	050	0000000	2000150				
326-00-000	KIPNUKTULTI	C	SM	07S	062W	36	G0C3	59-32-00	159-46-00	05	050	0000000	2000270				
326-00-000	KURTLUK	R	SM	13S	067W	29	GOA4	59-02-00	160-28-00	05	048	0000000	0000000				
326-00-000	KURTLUK WEST FK	R	SM	13S	067W	05	GOA4	59-04-20	160-29-55	05	048	0000000	0000000				
326-00-000	NAROGURUM	R	SM	09S	064W	26	G0B3	59-22-30	160-00-30	05	050	0000000	2000170				
326-00-000	NENEVOK	L	SM	05S	062W	03	G0C3	59-45-50	159-48-30	00	000	0000000	0000000				
326-00-000	ONGIVINUCK	R	SM	09S	063W	13	G0B3	59-24-00	159-49-00	05	050	0000000	2000220				
326-00-000	ONGIVINUK	L	SM	07S	059W	17	G0C1	59-35-00	159-21-00	00	000	0000000	0000000				
326-00-000	PUNGOKEPUK	C	SM	10S	065W	34	G0B4	59-16-00	160-12-00	05	050	0000000	2000120				

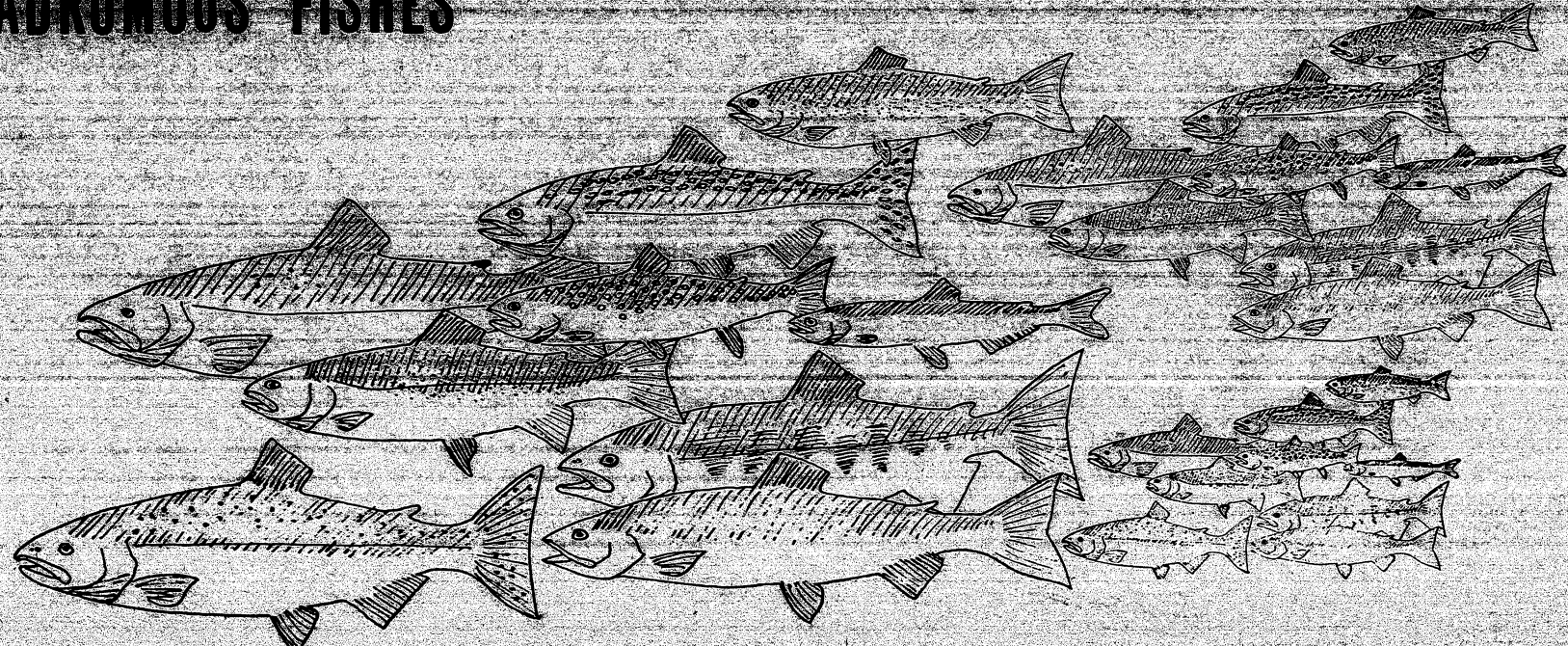
PATUOCHEEN MIGRATION  
CHOREENIE FOR SPawning & MIGRATION  
OF  
ANADROMOUS FISHES



REGION 3

ALASKA DEPT. FISH & GAME - DECEMBER 1968  
AS REVISED MARCH 1975  
AUTHORITY: AS 16.05.870

CATALOGUE OF WATERS  
IMPORTANT FOR SPAWNING & MIGRATION  
OF  
ANADROMOUS FISHES



REGION 3

ALASKA DEPT. FISH & GAME - DECEMBER 1968  
AS REVISED MARCH 1975  
AUTHORITY: AS 16.05.870

### The Catalog

This catalog of Waters important for the spawning and migration of Anadromous Fish has been revised and amended as of May 22, 1974 in order to abide by the intent of legislation for the protection of Anadromous fish habitat. (Alaska Statute 16.05.870, copy follows). The original list of approximately 6000 lake, stream, and river systems was published in 1968. Waters that have since been found to contain Anadromous fish or which are now productive due to stocking, rehabilitation or fish pass construction are now included. Some stream systems previously thought to be important to production of Anadromous fish, have been found to be devoid of these species and have been deleted from the catalog.

### Anadromous Fish

Anadromous fish are defined as those spending a portion of their lives in both fresh and salt water. Fishes afforded protection under the "Anadromous Fish Act" (AS 16.05.870) are the five species of Pacific salmon, Dolly Varden, Rainbow trout, (Steelhead), Arctic Char, Sheefish and Whitefish. These species make up the greatest part of the commercial, sport, and subsistence fisheries of Alaska. Virtually all coastal waters in the state are important to spawning, rearing or migration of Anadromous fish.

### Purpose

The purpose of the Anadromous Fish Catalog is to give notice to people wishing to "construct a hydraulic project, or use, divert, obstruct, pollute, or change the natural flow or bed of a specified river, lake, or stream, or to use wheeled, tracked, or excavating equipment or log-dragging equipment in the bed of a specified river, lake, or stream" that they must

first notify the Commissioner of the Department of Fish and Game of their intent. Plans for the work are reviewed by field biologists and approval given for procedures which have no harmful effects on the fishery or habitat. (In most cases, it is simply a matter of timing work to avoid interference with the fish, or recommending practices which would have minimal effect upon spawning and rearing areas, while in some cases damage may be unavoidable and the project may not be approved.) It should be emphasized that though a project may not actually occur in a part of a drainage system where Anadromous fish spawn, rear, or migrate, the work proposed may in fact use, divert, obstruct, pollute, etc. such areas downstream. Therefore all listings should be considered pertinent to the entire stream, river or lake system.

#### The Law

Sec. 16.05.870. Protection of fish and game. (a) The Commissioner shall, in accordance with the Administrative Procedure Act (AS 44.62) specify the various rivers, lakes, and streams or parts of them that are important for the spawning or migration of anadromous fish. Before December 31, 1968, the specification may be made by designating areas within which all rivers, lakes, and streams are considered important for the spawning or migration of anadromous fish; provided, that the areas lie within 50 miles of the coastline extending from Dixon Entrance through False Pass to Cape Menshikof, including all islands east of False Pass. A person giving notice under (b) of this section before December 31, 1968, may, if the activity is to take place within such a designated area, request the commissioner to specify individually by name or number, the particular rivers, lakes, and streams or parts of them within the area of operations described in the notice which are important for the spawning and migration of anadromous fish. Upon receipt of the request the commissioner shall promptly make the designation.

(b) If a person or governmental agency desires to construct a hydraulic project, or use, divert, obstruct, pollute, or change the natural flow or bed of a specified river, lake, or stream, or to use wheeled, tracked, or excavating equipment or log-dragging equipment in the bed of a specified river, lake, or stream, the person or governmental agency shall notify the commissioner of this intention before the beginning of the construction or use.

(c) The commissioner shall acknowledge receipt of the notice by return air mail. If the commissioner determines to do so, he shall, in the letter of acknowledgement, require the person or governmental agency to submit to him full plans and specifications of the proposed construction or work, complete plans and specifications for the proper protection of fish and game

in connection with the construction or work, or in connection with the use, and the approximate date the construction, work, or use will begin, and shall require the person or governmental agency to obtain written approval from him as to the sufficiency of the plans or specifications before the proposed construction or use is begun.

Sec. 16.05.880. Violation of Paragraphs 870-895 of this chapter. If a person or governmental agency begins construction on a work or project or use for which notice is required by paragraph 870 of this chapter without first providing plans and specifications subject to the approval of the commissioner for the proper protection of fish and game, and without first having obtained written approval of the commissioner as to the adequacy of the plans and specifications submitted for the protection of fish and game, he is guilty of a misdemeanor. If a person or governmental agency is convicted of violating paragraphs 870-895 of this chapter or continues a use, work or project without fully complying with paragraphs 870-895 of this chapter, the use, work, or project is a public nuisance and is subject to abatement. The cost of restoring a specified river, lake, or stream to its original condition shall be borne by the violator and shall be in addition to the penalty imposed by the court.

Sec. 16.05.890. Emergency situations exempted from paragraph 870 of this chapter. In an emergency arising from weather or stream flow conditions, the department, through its authorized representatives, shall issue oral permits to a riparian owner for removing obstructions or for repairing existing structures without the necessity of submitting prepared plans and specifications as required by paragraph 870 of this chapter.

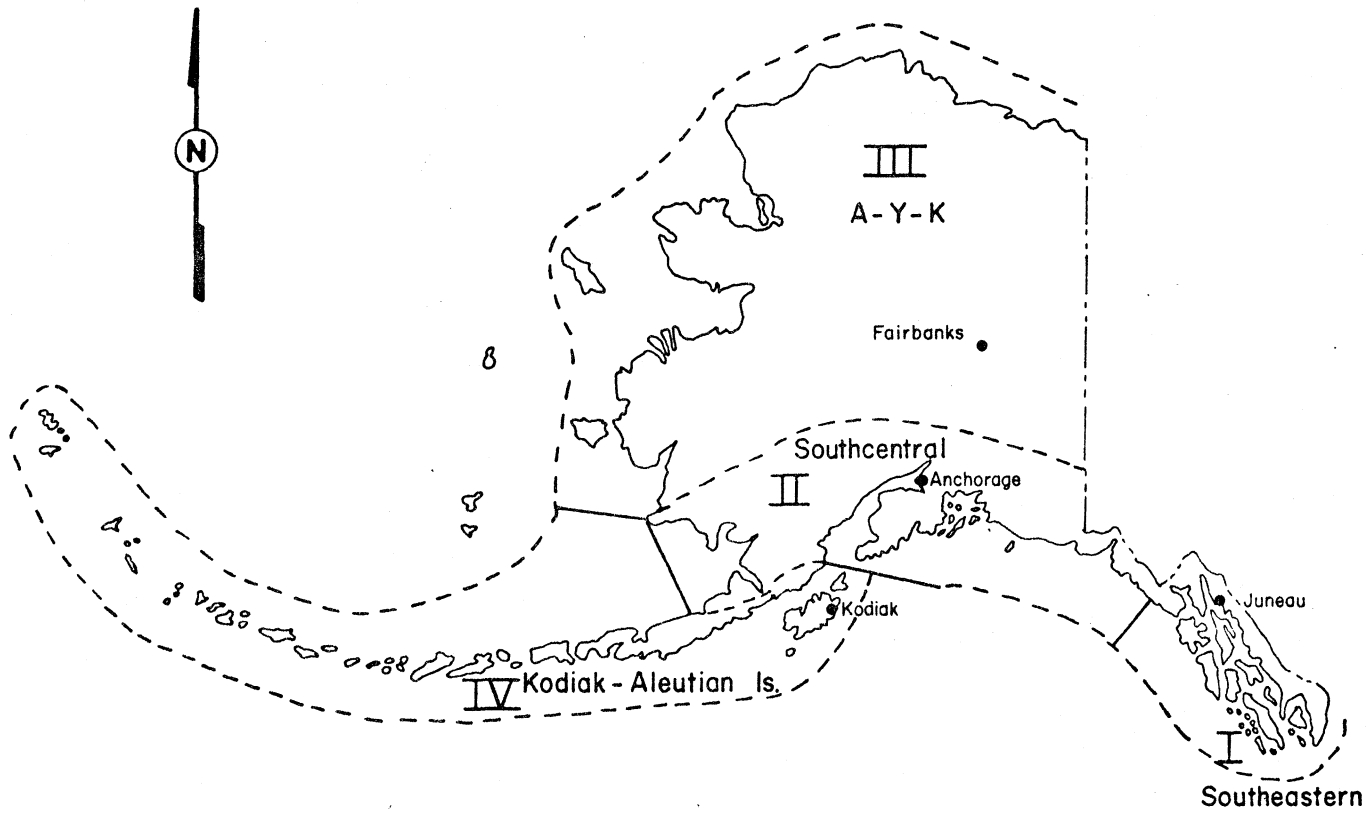
Sec. 16.05.895. Penalty for causing material damage. If a person or governmental agency fails to notify the commissioner of any construction or use that causes material damage to the spawning beds or prevents or interferes with migration of anadromous fish, the person or governmental agency shall be guilty of a misdemeanor.

Sec. 16.05.900. Penalty for violations. (a) A person who violates paragraphs 830, 870-895, or 920 of this chapter or any rule or regulation promulgated under this chapter is guilty of a misdemeanor and, upon conviction, is punishable by a fine or not more than \$1,000 or by imprisonment for not more than six months, or by both. A person who violates a rule or regulations promulgated under this chapter for the regulation of commercial fisheries shall be punished as provided in paragraph 720 of this chapter.

(b) The court shall transmit the proceeds of all fines to the proper state officer for deposit in the general fund of the state.

Regional Catalogs

In order to cut printing costs and to allow wider distribution of pertinent portions of the catalog to those who need to use it, the catalog will generally be distributed on a regional basis which corresponds to the Alaska Department of Fish and Game commercial fish regulatory regions, indicated on the following map.



Those desiring copies of the entire catalog or portions not available through local Department of Fish and Game offices can obtain them by request from:

Habitat Protection Section  
Office of the Commissioner  
Alaska Department of Fish and Game  
Subport Building  
Juneau, Alaska 99801

Phone: 465-4107

## How to use the Catalog

This catalog was intended for use with Department of Fish and Game (ADF&G) Commercial Fish regulatory area maps (provided) and U.S. Geological Survey (USGS) maps. The regulatory area maps indicate the first five digits of the eight digit ADF&G number while township and range, latitude and longitude from the USGS maps are used to differentiate between streams having the same first five digits in their eight digit ADF&G number. Therefore, to find the listing for a given stream:

1. Determine the ADF&G commercial fisheries regulatory area and sub-area in which the stream lies.
  - a. This is done by using the ADF&G regulatory maps provided.
  - b. Position of the stream is determined with reference to the mouth of the stream.
2. Turn to the section of the catalog in which stream numbers having the same first five digits as the regulatory area and sub-area are found.
3. Using a USGS map of the area find the township and range or latitude and longitude of the mouth of the stream. Other maps or navigational charts may be used to determine latitude and longitude.
4. With reference to latitude and longitude, township and range or both, determine which stream, of those in the general regulatory area listing, is the one you are looking for.
  - a. The name of the stream or river can also be used, but most streams in Alaska remain unnamed.
  - b. Streams are also referenced by EPA number and the abbreviation of the USGS inch-per-mile map they appear on.

If you cannot find a stream listed, please double check. You are encouraged to contact any local Department of Fish and Game office in order to make sure the

stream is in fact not listed.

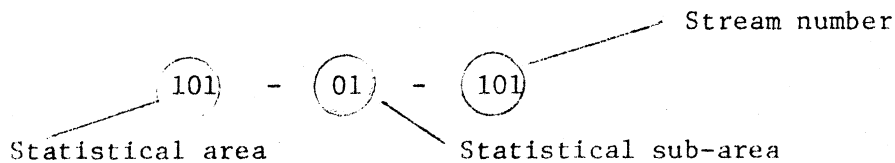
#### Abbreviations

An alphabetical list of USGS quadrangle abbreviations used and a list of other abbreviations used in the catalog follows.

#### Column Headings

F&G Number - eight (8) digit number assigned by the Alaska Department of Fish and Game. The first series of three numbers is the major statistical area in which the stream lies. The second series of two numbers is the statistical sub-area within the larger area. The last three digit number is that of the individual stream.

Example:



Minor Basin - A delineation of the State into geographic units generally based on watershed. There are twelve minor basins in Alaska (Alaska constitutes major basin sixteen).

Base Stream - A three digit number assigned to a particular stream by a joint EPA-State of Alaska project.

Name - Name of a stream obtained from a prior Anadromous Stream Catalog or USGS maps. If no name was available, a descriptive name was utilized in some cases.

Type - Indicates Lake - L  
Creek - C  
River - R  
Slough - X  
Other - O

MER - Meridian  
TWP - Township  
Range - Range  
Sect - Section

USGS - United States Geological Survey - The first two letters represent a coding for the USGS map for that area (eg. CO is for Cordova). The third letter and the following number represent the inch to the mile USGS map upon which the stream appears. An alphabetical listing of USGS inch per mile map abbreviations follows below.

LAT - Latitude

LONG - Longitude

These are all North and West respectively. Determinations are based on the most accurate maps available. In some cases the determination for "seconds" of degrees were approximated.

EPA Main - A number assigned by the Environmental Protection Agency (EPA). If a number is available, it indicates the "parent" stream number, in other words the number of the stream into which the stream listed under EPA SUB flows.

EPA SUB

The number given to a particular stream by the EPA-State of Alaska stream STORET numbering program. The STORET numbering system is used by the EPA and other water oriented agencies and is a national classification system. Each stream flowing into the ocean is called a first order or base stream and is listed under the column with a three digit number unique within that minor watershed. Tributary streams are first numbered under the "EPA SUB" column with a number that reflects something about its character. If the first digit is a "2" the stream is second order, or it flows directly into the main stem of the base stream. If the first digit is "3" it flows into a second order stream, etc.

Code numbers are assigned consecutively in the upstream direction.

Based on the observer looking upstream, even numbers are assigned to tributaries entering the base river from the right hand side and odd numbers to tributaries entering from the left hand side. The first

tributary encountered is given the number ten or twenty higher than the previous number. In general, if a stream has a code value of N then the next stream will have a value of N+10 or N+20 depending whether it enters the major stem on the opposite or the same side of the stream.

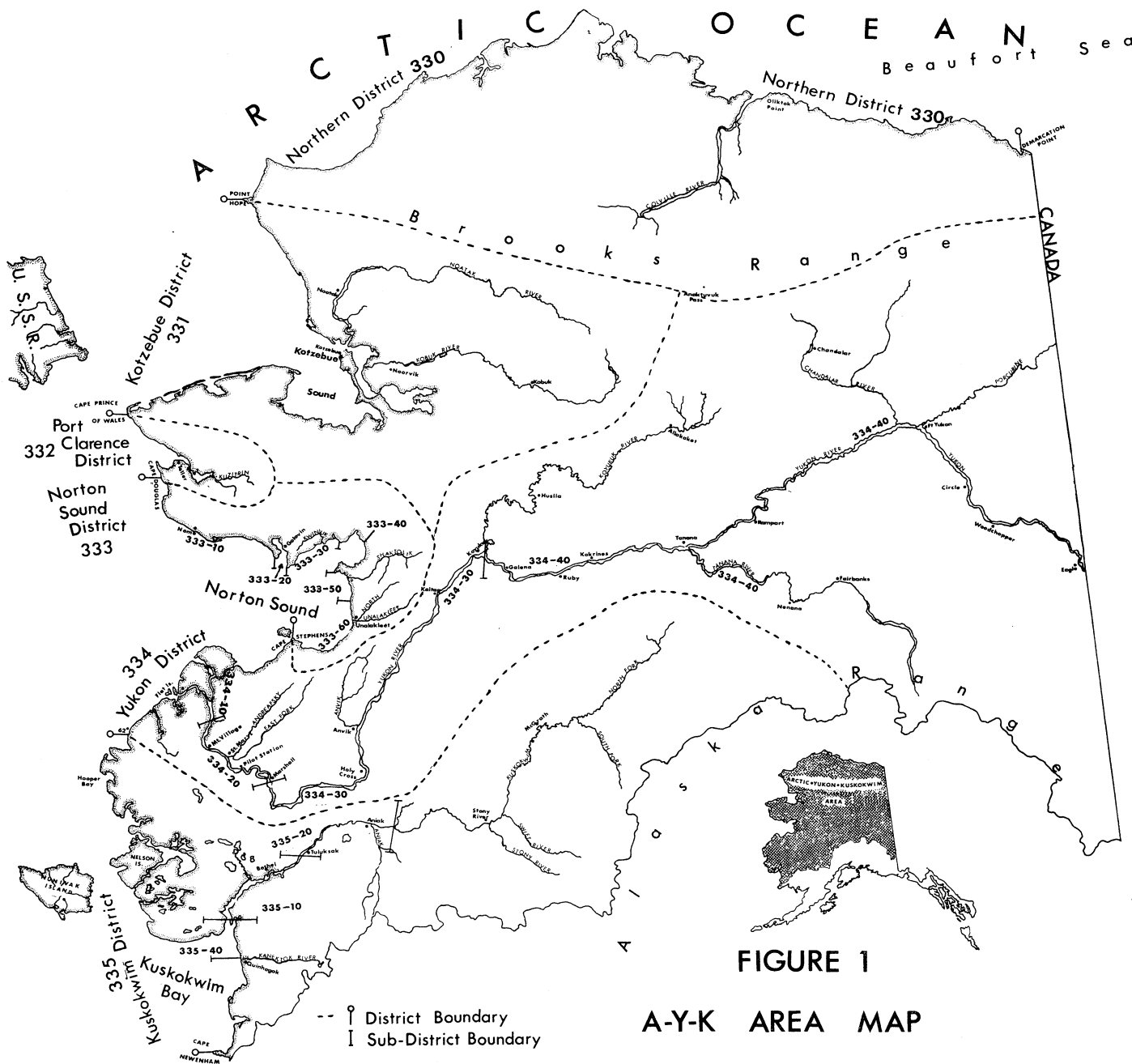
As there is the remote possibility of duplication of numbers for tributaries into the same base stream system, the EPA MAIN lists the parent stream of the EPA SUB stream.

## U.S.G.S.

## QUADRANGLE MAP CODES

AC-ARCTIC	EA-EAGLE
AD-ADAK	FA-FAIRBANKS
AF-AFOGNAK	FI-FLAXMAN ISLAND
AL-ATLIN	FP-FALSE PASS
AN-ANCHORAGE	FY-FORT YUKON
AM-AMUKTA	
AR-AMBER RIVER	GI-GARELOI ISLAND
AT-ATKA	GO-GOODNEWS
AU-ATTU	GU-GULKANA
BA-BARTER ISLAND	HA-HARRISON BAY
BB-BRISTOL BAY	HB-HOOPER BAY
BC-BRADFIELD CANAL	HC-HOLY CROSS
BD-BENDELEBEN	HE-HEALEY
BE-BETHEL	HI-HAGE MEISTER ISLANDS
BG-BERING GLACIER	HP-HOWARD PASS
BI-BAIRD INLET	HU-HUGHES
BK-BLACK	
BL-BIG DELTA	IB-ICY BAY
BM-BAIRD MOUNTAINS	ID-IDITAROD
BP-BEECHER POINT	
BR-BLACK RIVER	JN-JUNEAU
BS-BLYING SOUND	
BT-BETTLES	IL-ILLIAMNA
BV-BEAVER	IR-IKPPIKPUK RIVER
BW-BARROW	
CA-CHARLEY RIVER	KH-KARLUK
CB-COLD BAY	KB-KUSKOKWIM BAY
CD-CHANDALAR	KE-KENAI
CH-CHIGNIK	KI-KISKA
CI-CIRCLE	KK-KAGUYAK
CL-COLLEEN	KL-KILLIK RIVER
CM-CAPE MENDENHALL	KN-KETCHIKAN
CN-CANDLE	KO-KODIAK
CO-CORDOVA	KR-KANTISHNA RIVER
CR-CRAIG	KT-KATEEL RIVER
CS-CHRISTIAN	KW-KWIGUK
DE-DIXON ENTRANCE	KZ-KOTZEBUE
DI-DILLINGHAM	
DM-DE LONG MTS.	LC-LAKE CLARK
DP-DEMARCATION PT.	LH-LIME HILLS
	LI-LIVENGOOD

MA-MARSHALL	SK-SUTWIK ISLAND
MC-MC CARTHY	SL-ST. LAWRENCE
ME-MEDFRA	SM-SAMALGA ISLAND
MF-MOUNT FAIRWEATHER	SO-SOLOMON
MG-MC GRATH	SP-SURVEY PASS
MH-MT. HAYES	ST-SLEETMUTE
MI-MIDDLETON ISLAND	SU-SHUNGNAK
MK-MOUNT KATMAI	SV-SAGAVANIRKTOK
ML-MT. MICHELSON	SW-ST. MATTHEW
MM-MT. MC KINLEY	SY-SKAGWAY
MR-MEADE RIVER	TA-TALKEETNA
MS-MOUNT ST. ELIAS	TB-TABLE MTS.
MT-MISHEGUK MT.	TC-TANACROSS
MZ-MELOZITNA	TE-TELLER
NA-NOATAK	TI-TRINITY ISLANDS
NB-NUSHAGAK	TK-TALKEETNA MTS.
NI-NUNIVAK	TM-TAYLOR MTS.
NK-NAKNEK	TN-TANANA
NO-NOME	TP-TESHEKPUK
NR-NORTON BAY	TR-TAKU RIVER
NS-NABESNA	TY-TYONEK
NU-NULATO	UA-UNALAKLEET
OP-OPHIR	UG-UGASHIK
PA-PORT ALEXANDER	UK-UNIMAK
PE-PETERSBURG	UM-UMNAK
PH-POINT HOPE	UN-UNALASKA
PI-PRIBILOF ISLANDS	UR-UTOKOK RIVER
PL-POINT LAY	UT-UNIMAT
PM-PORT MOLLER	VA-VALDEZ
PR-PRINCE RUPERT	WA-WAINRIGHT
PS-PHILIP SMITH MTS.	WI-WISEMAN
RA-RAT ISLAND	YA-YAKUTAT
RM-RUSSIAN MISSION	
RU-RUBY	
SA-SELDOMIA	
SB-STEPOVAK BAY	
SC-ST. MICHAEL	
SD-SUMDUM	
SD-SEWARD	
SE-SELAWIK	
SF-SIMEONOF ISLAND	
SG-SEGUAM	
SH-SHISHMAREF	
SI-SITKA	



## FIGURE 1

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP BASE		
										BSN	STRM	EPA MAIN

330-00-000	ACCOMPLISHMENT	C	UM	08S	013E	36	PS	68-38-00	148-55-00	01	154	0000000	0000000
330-00-000	ATTIGUN	R	UM	11S	013E	02	PS	68-32-00	149-01-00	01	154	0000000	0000000
330-00-000	AVAK	R	UM	09N	040W	00	WA	70-10-00	162-02-00	01	410	0000000	0000000
330-00-000	CANNING	R	UM	08N	026E	10	FIA3	70-04-00	145-30-00	01	113	0000000	0000000

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	PSN	STRM	FPA	MAIN	FPA	SUR
										RSN	STRM						
330-00-000	COLVILLE	R	UM	13N	007E	00	HAB1	70-27-00	150-07-00	01	192	0000000	0000000				
330-00-000	EPIZETKA	R	UM	03N	045	05	PL	69-30-30	163-03-00	01	426	0000000	0000000				
330-00-000	GALBRAITH	L	UM	11S	012E	32	PS	68-27-00	149-20-00	01	154	0000000	0000000				
330-00-000	HAPPYVALLEYCAMP	C	UM	03S	014E	20	SV	69-10-00	148-45-00	01	154	0000000	0000000				
330-00-000	HULAHULA	R	UM	08N	032E	00	FIA1	70-04-00	144-07-00	01	082	0000000	0000000				
330-00-000	INTER	C	UM	02S	014E	22	SV	69-15-00	148-45-00	01	154	0000000	0000000				
330-00-000	ITKILLIK	R	UM	05S	005E	08	HA	70-09-00	150-55-00	01	192	0000000	0000000				
330-00-000	IVISARUK	R	UM	11N	032W	00	WA	70-22-40	159-58-10	01	396	0000000	2000240				
330-00-000	IVISHAK	R	UM	02N	015E	31	SV	69-30-00	148-30-00	01	154	0000000	0000000				
330-00-000	JAGA	R	UM	09N	035E	00	RAA5	70-07-25	143-16-30	01	075	0000000	0000000				
330-00-000	KATAKTURIK	R	UM	07N	028E	00	MLD2	69-59-00	145-02-00	01	101	0000000	0000000				
330-00-000	KAVIK	R	UM	08N	019E	00	BPA1	70-02-45	147-19-45	01	139	0000000	2000170				
330-00-000	KOKOLIK	R	UM	05N	044W	30	PL	69-45-15	163-00-00	01	424	0000000	0000000				
330-00-000	KONGAKUT	R	UM	05N	042E	00	DPD2	69-46-00	141-08-00	01	021	0000000	0000000				
330-00-000	KUGRUA	R	UM	16N	029W	00	WAC1	70-46-30	159-17-00	01	386	0000000	0000000				
330-00-000	KUK	R	UM	11N	031W	00	WAC1	70-35-00	159-53-00	01	396	0000000	0000000				
330-00-000	KUKPOWRUK	R	UM	03N	045W	17	PL	69-37-30	163-02-45	01	427	0000000	0000000				
330-00-000	KUNGOK	R	UM	13N	030W	00	WAB1	70-29-30	159-44-15	01	396	0000000	2000150				
330-00-000	KUPARUK	R	UM	12N	013E	00	BPB4	70-25-30	148-52-00	01	168	0000000	0000000				
330-00-000	LUPINE	R	UM	04S	014E	21	SVA4	69-05-00	148-45-00	01	154	0000000	0000000				
330-00-000	OKEROKOVIK	R	UM	06N	035E	00	DPD5	69-51-00	143-25-00	01	075	0000000	2000070				
330-00-000	OKSRUKUYIK	C	UM	07S	014E	05	PS	68-53-00	148-50-00	01	154	0000000	0000000				
330-00-000	PITMEGEA	R	UM	06S	054W	00	DM	68-54-40	164-37-00	01	000	0000000	0000000				
330-00-000	RIBDON	R	UM	07S	014E	28	PS	68-50-00	148-47-00	01	154	0000000	0000000				
330-00-000	SAGAVANTIRKTOK	R	UM	11N	016E	00	BPB2	70-18-30	147-52-30	01	154	0000000	0000000				
330-00-000	SHAVIOVIK	R	UM	10N	019E	00	BPA1	70-12-20	147-16-30	01	139	0000000	0000000				

09/14/74

## STATE OF ALASKA

PAGE 107

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	L A T	L O N G	MNR	BASE	BSN	STRM	FPA	MAIN	EPA	SUB
330-00-000	TOOLIK	R	UM	07N	011E	00	SVD6	69-56-00	149-30-00	01	168	0000000	0000290				
330-00-000	UTUKOK	R	UM	08N	042W	02	WA	70-03-00	162-21-00	01	414	0000000	0000000				
331-00-000	AMBLER	R	KR	20N	005E	28	AFA4	67-06-00	157-48-00	02	095	0000000	2001050				
331-00-000	ARCTIC	R	KR	08N	033W	07	SHA2	66-06-00	165-41-00	02	530	0000000	0000000				
331-00-000	BEAVER	C	KR	16N	018E	00	HU	66-49-00	155-03-00	02	095	0000000	2002150				
331-00-000	BUCKLAND	R	KR	09N	011W	16	SEA5	66-14-00	161-01-00	02	316	0000000	0000000				
331-00-000	ELI	R	KR	23N	020W	00	NA	67-25-00	163-00-00	02	047	0000000	2000500				
331-00-000	GOODHOPE	R	KR	08N	024W	28	KZA4	66-05-00	163-44-00	02	410	0000000	0000000				
331-00-000	HOTHAM INLET	S	KR	13N	014W	00	SFC6	67-00-00	162-00-00	02	000	0000000	0000000				
331-00-000	HUNT	R	KR	21N	001E	23	ARA6	67-12-00	158-36-00	02	095	0000000	2000810				
331-00-000	INLAND	L	KR	12N	005W	31	SEC3	66-29-00	159-50-00	02	000	0000000	0000000				
331-00-000	INMACHUK	R	KR	08N	019W	20	KZA2	66-04-00	162-42-00	02	394	0000000	0000000				
331-00-000	KALLARICHUK	R	KR	20N	005W	00	BMA2	67-07-00	159-43-00	02	095	0000000	2000390				
331-00-000	KAUK	R	KR	10N	011W	05	SFB4	66-17-00	161-04-00	02	000	0000000	0000000				
331-00-000	KELLY	R	KR	29N	016W	00	NAD1	67-55-00	162-21-00	02	047	0000000	2000910				
331-00-000	KELLY RIVER	L	KR	32N	016W	00	DM	68-10-00	162-20-00	02	047	0000000	2000910				
331-00-000	KIVALINA	R	KR	28N	027W	00	NA	67-48-00	164-39-00	02	007	0000000	0000000				
331-00-000	KIWALIK	R	KR	07N	015W	32	CND6	65-56-00	161-53-00	02	370	0000000	0000000				
331-00-000	KOBUK	R	KR	16N	015W	00	SEC6	66-54-00	160-38-00	02	095	0000000	0000000				
331-00-000	KONGOLUKTOK	R	KR	18N	010E	30	SUD2	66-55-00	156-48-00	02	095	0000000	2001710				
331-00-000	KUGARAK	R	KR	14N	002W	00	SFC1	66-34-00	159-00-00	02	120	0000000	2000250				
331-00-000	KUGRUK	R	KR	07N	019W	16	KZA2	66-00-00	162-40-00	02	392	0000000	0000000				
331-00-000	KUKPUK	R	UM	12S	062W	00	PHB3	68-25-00	166-22-00	02	488	0000000	0000000				
331-00-000	NOATAK	R	KP	19N	018W	00	NA	67-00-00	162-30-00	02	047	0000000	0000000				
331-00-000	PISH	R	KP	09N	025W	23	KZA4	66-10-00	163-57-00	02	416	0000000	0000000				
331-00-000	RABBIT	C	KP	24N	024W	00	NA	67-28-00	163-58-00	02	029	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F. & G. #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP BASE			
										BSN	STRM	FPA	MAIN
331-00-000	REDSTONE	R	KR	20N	006E	07	APA4	67-09-00	157-39-00	02	095	2001050	0300170
331-00-000	REED	R	KR	16N	018E	00	HU	66-49-00	154-57-00	02	095	0000000	2002170
331-00-000	SALMON	R	KR	20N	004W	00	BMA1	67-09-00	159-27-00	02	095	0000000	2000430
331-00-000	SELAWIK	L	KR	12N	010W	26	SEC4	66-30-00	160-45-00	02	000	0000000	0000000
331-00-000	SELAWIK	R	KR	14N	008W	00	SFC3	66-37-00	160-18-00	02	120	0000000	0000000
331-00-000	SFLRY	R	KR	16N	014E	00	HU	66-46-00	155-47-00	02	095	0000000	2002010
331-00-000	SERPENTINE	R	KR	09N	032W	29	SHA2	66-09-00	165-32-00	02	519	0000000	0000000
331-00-000	SHUNGNAK	R	KR	18N	007E	31	SUD3	66-55-00	157-25-00	02	095	0000000	2001290
331-00-000	SINGOGALIK	R	KR	30N	029W	00	NAD7	67-59-00	165-13-00	01	517	0000000	0000000
331-00-000	SQUIRREL	R	KR	18N	008W	00	SFD3	66-59-00	160-24-00	02	095	0000000	2000170
331-00-000	TAGAGAWIK	R	KR	12N	002W	02	SFB1	66-28-00	159-00-00	02	120	0000000	2000300
331-00-000	TUKLOOMARAK	L	KR	12N	007W	05	SER3	66-27-00	160-05-00	02	125	0000000	0000000
331-00-000	TUTUK SUK	R	KR	21N	003W	00	BMA1	67-10-30	159-22-00	02	095	0000000	2000490
331-00-000	WULIK	R	KR	27N	026W	00	NAC5	67-44-00	164-31-00	02	015	0000000	0000000
332-00-000	AGIAPUK	R	KR	03S	034W	05	TEA2	65-10-00	165-41-00	02	726	0000000	0000000
332-00-000	AMERICAN	R	KR	01N	036W	01	TEB2	65-25-00	165-47-00	02	726	0000000	2000280
332-00-000	BLUESTONE	R	KR	03S	037W	34	TFA3	65-11-00	166-01-00	02	768	0000000	0000000
332-00-000	BUDD	C	KR	02N	034W	01	TFC2	65-36-00	165-39-00	02	726	0000000	0300200
332-00-000	CORBL ESTONE	R	KR	04S	034W	21	TEA1	65-08-00	165-27-00	02	736	0000000	0000000
332-00-000	GRAND CENTRAL	R	KR	07S	032W	12	NOD1	64-54-00	165-05-00	02	729	0000000	2000140
332-00-000	IMURUK BASIN	S	KR	04S	034W	00	TEA2	65-07-00	165-45-00	02	759	0000000	0000000
332-00-000	KUZITRIN	R	KR	03S	033W	36	TEA1	65-10-00	165-25-00	02	729	0000000	0000000
332-00-000	PILGRIM	R	KR	04S	031W	19	TEA1	65-09-25	165-13-10	02	729	0000000	2000140
332-00-000	SALMON	L	KR	07S	031W	05	SOD6	64-55-00	165-00-00	02	729	0000000	2000140
333-00-000		S	KR	25S	057W	00	SL	63-20-00	169-30-00	02	000	0000000	0000000
333-00-000		S	KR	29S	058W	00	SL	63-00-00	169-32-00	02	000	0000000	0000000

79/14/74

## STATE OF ALASKA

PAGE 193

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MSP	TWP	RANGE	SECT	USGS	LAT	LONG	MNP BASE			
										BSN	STRM	FPA MATN	FPA SUB
333-00-000	AGHNIUK	R	KR	22S	067W	00	SL	63-36-00	171-39-00	02	000	0000000	0000000
333-00-000	ATVICHTIK	R	KP	23S	060W	00	SL	63-29-30	170-03-00	02	000	0000000	0000000
333-00-000	BOXER	R	KR	25S	068W	00	SL	63-20-00	171-36-00	02	000	0000000	0000000
333-00-000	FOSSIL	R	KR	23S	059W	00	SL	63-29-30	170-03-00	02	000	0000000	0000000
333-00-000	IKALOOKSIK	R	KR	22S	066W	00	SL	63-36-00	171-30-00	02	000	0000000	0000000
333-00-000	KOOZATA	R	KR	24S	062W	00	SL	63-24-00	170-40-00	02	000	0000000	0000000
333-00-000	MANKEN	R	KR	27S	056W	00	SL	63-08-00	169-24-00	02	000	0000000	0000000
333-00-000	OKOK	R	KR	25S	067W	00	SL	63-20-00	171-22-00	02	000	0000000	0000000
333-00-000	ONGOVFYUK	R	KP	24S	058W	00	SL	63-26-00	169-48-00	02	000	0000000	0000000
333-00-000	SEKNOK	R	KR	28S	058W	00	SL	63-05-00	169-47-00	02	000	0000000	0000000
333-00-000	TAPISAGHAK	R	KR	25S	053W	00	SL	63-19-00	168-51-00	02	000	0000000	0000000
333-00-000	YNVEFGHIK	R	KR	22S	068W	00	SL	63-34-00	170-57-00	02	000	0000000	0000000
333-10-000	BONANZA	R	KR	11S	029W	16	S005	64-32-00	164-29-00	02	862	0000000	0000000
333-10-000	CRIPPLE	R	KR	11S	036W	13	N002	64-32-00	165-48-00	02	830	0000000	0000000
333-10-000	ELDORADO	R	KR	11S	031W	20	S006	64-32-00	164-55-00	02	854	0000000	0000000
333-10-000	FEATHER	R	KR	07S	036W	33	N003	64-51-00	166-24-00	02	806	0000000	0000000
333-10-000	FLAMBEAU	R	KR	11S	031W	20	S006	64-28-00	164-53-00	02	853	0000000	0000000
333-10-000	NOME	R	KR	12S	033W	05	N001	64-29-00	165-18-00	02	839	0000000	0000000
333-10-000	PENNY	R	KR	11S	035W	18	N002	64-32-00	165-45-00	02	831	0000000	0000000
333-10-000	STNUK	R	KR	10S	037W	27	N003	64-35-00	166-15-00	02	820	0000000	0000000
333-10-000	SNAKE	R	KR	11S	033W	35	N001	64-30-00	165-25-00	02	833	0000000	0000000
333-10-000	SOLOMAN	R	KR	10S	026W	11	S005	64-33-00	164-25-00	02	868	0000000	0000000
333-20-000	BOSTON	C	KR	05S	022W	25	B0A3	65-01-00	163-17-00	02	890	0000000	2000610
333-20-000	CASADEPAGA	R	KR	06S	027W	14	S005	64-58-00	164-04-00	02	890	2000330	0300390
333-20-000	EAGLE	C	KR	09S	021W	00	S0C2	64-42-00	162-59-00	02	904	0000000	0000000
333-20-000	ETCHEPUK	R	KR	06S	022W	10	S003	64-58-30	163-06-00	02	890	0000000	2000540

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F E G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE		RSN	STRM	EPA MAIN	EPA	SUP
										02	890					
333-20-000	FISH	R	KR	10S	023W	21	SOC3	64-35-00	163-21-00	02	890	0000000	0000000			
333-20-000	KLOKERBLOK	R	KP	10S	024W	04	SOC3	64-38-00	163-23-00	02	890	0000000	2000070			
333-20-000	KACHAVIK	C	KR	10S	022W	00	SOC3	64-36-00	163-07-00	02	904	0000000	2000060			
333-20-000	NIUKLUK	R	KR	08S	024W	12	SOD3	64-49-00	163-27-00	02	890	0000000	2000330			
333-20-000	PARAGON	R	KP	06S	022W	03	SOD3	64-59-00	163-06-00	02	890	0000000	2000570			
333-30-000	KWIK	R	KP	08S	015W	32	NRD6	64-47-00	161-40-00	02	944	0000000	0000000			
333-30-000	KWTNIUK	R	KR	09S	016W	00	SOC1	64-42-00	162-02-00	02	936	0000000	0000000			
333-30-000	TUBUTULIK	R	KP	09S	016W	05	NRC6	64-45-00	161-54-00	02	942	0000000	0000000			
333-40-000	INGLUTALIK	R	KR	08S	011W	04	NRD4	64-50-00	160-54-00	02	975	0000000	0000000			
333-40-000	KOYUK	R	KR	06S	012W	32	NRD5	64-55-00	161-08-00	02	965	0000000	0000000			
333-40-000	PEACE	R	KR	04S	013W	18	CNA5	65-09-00	161-25-00	02	965	0000000	2000540			
333-40-000	UNGALIK	R	KR	11S	011W	05	NFC4	64-34-00	160-55-00	02	023	0000000	0000000			
333-50-000	EGAVIK	C	KR	17S	012W	01	NRA4	64-03-00	160-55-00	02	063	0000000	0000000			
333-50-000	MUKLUKTULTIK	R	KP	06S	013W	36	NRD5	64-55-00	161-12-00	02	963	0000000	0000000			
333-50-000	SHAKTOOLIK	R	KR	13S	013W	12	NRB5	64-22-00	161-11-00	02	053	0000000	0000000			
333-60-000	CHIROSKEY	R	KR	18S	009W	24	VAD3	63-54-00	160-25-00	02	068	0000000	0000000			
333-60-000	GOLSOVIA	R	KR	22S	012W	19	UAC5	63-34-00	161-04-00	02	091	0000000	0000000			
333-60-000	NORTH	R	KR	19S	010W	05	UAD4	63-52-00	160-40-00	02	068	0000000	2000150			
333-60-000	OLD WOMAN FK UN	R	KR	17S	006W	10	NRA2	64-01-45	159-49-50	02	068	0000000	2001320			
333-60-000	SOUTH	R	KP	19S	010W	05	VAD4	63-52-00	160-40-00	02	068	0000000	0000000			
333-60-000	UNALAKLEET	R	KR	19S	011W	03	UAD4	63-52-10	160-47-15	02	068	0000000	0000000			
333-60-000	UNALAKLEET N FK	R	KR	17S	007W	26	UAD2	63-58-50	159-58-30	02	068	0000000	2001130			
334-00-000	CHANDALAR	R	FM	21N	008E	34	FYC5	66-37-00	146-00-00	03	399	0000000	0000000			
334-00-000	DIETRICH	R	FM	33N	010W	35	CP	67-39-00	149-45-00	03	399	0000000	0000000			
334-00-000	KOGOK	R	KP	25S	021W	36	SCB2	63-16-00	162-40-00	03	399	0000000	0000000			
334-00-000	PASTOLLIK	R	KR	28S	025W	25	SCA3	63-02-00	163-20-00	03	399	0000000	0000000			

09/14/74

## STATE OF ALASKA

PAGE 271

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F E G #	NAME	TP	MFR	TWP	RANGF	SFT	USGS	LAT	LONG	MNP	BASE	RSN	STRM	FPA MAIN	FPA SUB
334-00-000	PIKMTIKTALIK	R	KR	26S	021W	01	SCR2	63-02-00	163-21-00	03	399	0000000	0000000		
334-00-000	REDMOND	C	FM	05S	006E	10	BL	64-29-00	146-33-00	03	399	0000000	0000000		
334-00-000	YUKON	R	SM	29N	082W	13	KWC6	62-32-00	163-54-00	03	399	0000000	0000000		
334-10-000	BLACK	R	SM	26N	087W	00	BKB1	62-21-00	165-20-00	03	443	0000000	0000000		
334-20-000	ALLEN	C	SM	28N	073W	00	KWB2	62-29-00	162-44-00	03	399	2002210	0301170		
334-20-000	ANDREAFSKY	R	SM	22N	076W	00	KWA3	62-01-45	163-15-00	03	399	0000000	2002210		
334-20-000	ANDREAFSKY F FK	R	SM	23N	076W	00	KWA3	62-03-30	163-06-30	03	399	2002210	0300180		
334-20-000	ARCHUEL INGUK	R	SM	23N	079W	00	KWA4	62-07-00	163-48-00	03	399	2001790	0300020		
334-20-000	CHULTNAK	R	SM	22N	074W	34	MAD3	61-57-45	162-50-00	03	399	0000000	2002630		
334-20-000	WILSON	C	SM	21N	070W	35	MAD1	61-51-50	162-03-20	03	399	2003790	0300200		
334-30-000		C	SM	19N	066W	09	RMD7	61-45-00	161-20-00	03	399	0000000	2004480		
334-30-000	ANVIK	R	SM	30N	060W	00	HCD4	62-41-00	160-12-00	03	399	0000000	2006650		
334-30-000	BEAVER	C	SM	32N	060W	00	HCD4	62-50-30	160-43-00	03	399	2006650	0300970		
334-30-000	BONASTILA	R	SM	25N	059W	00	HCC3	62-32-00	160-13-00	03	399	0000000	2006530		
334-30-000	GTSASA	R	KP	03S	006E	05	KTB4	65-16-00	157-40-00	03	399	2009470	0300730		
334-30-000	HAWK	R	SM	28N	064W	00	HCB4	62-30-00	160-53-00	03	399	2006530	0300570		
334-30-000	INNOKO	R	SM	24N	057W	00	HCA2	62-12-00	159-43-00	03	399	0000000	2005940		
334-30-000	KAKO	C		20N	067W	01	RMD7	61-51-30	161-19-50	03	399	0000000	2004536		
334-30-000	KALTAG	R	KR	13S	001E	29	NUB6	64-20-00	158-43-00	03	399	0000000	2008930		
334-30-000	KATEEL	R	KR	01N	006E	28	KTB4	65-27-00	157-37-00	03	399	2009470	0301090		
334-30-000	KOZHEREVSKY	R	SM	25N	059W	00	HCA2	62-14-30	159-58-30	03	399	0000000	2006150		
334-30-000	LOCKWOOD	C	SM	00	000	00	RM	61-00-00	161-00-00	03	399	0000000	0000000		
334-30-000	NINFMILE	R	KP	10S	003E	00	NUC5	64-38-00	158-18-00	03	399	0000000	2009190		
334-30-000	NULATO	R	KP	09S	004E	18	NUC5	64-42-00	158-08-00	03	399	0000000	2009310		
334-30-000	NULATO SOUTH FK	R	KR	09S	003E	11	NUC5	64-43-00	158-12-00	03	399	2009310	0300390		
334-30-000	OTTER	C	KR	26S	011W	00	UAA4	63-14-30	160-41-50	03	399	2006650	0302170		

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	RSN	STRM	FPA	MAIN	FPA	SUB
334-30-000	RODO	R	KR	14S	001E	00	NUP6	64-17-00	158-43-00	03	399	0000000	2008890				
334-30-100	SIMON	C	KR	26S	006W	36	UAA2	63-11-20	159-44-00	03	399	0000000	2007470				
334-30-000	SPRUCE	C	SM	20N	070W	00	PMD8	61-48-20	162-02-10	03	399	0000000	2003930				
334-30-100	STUYAKHOK	R	SM	28N	062W	00	HCB4	62-28-15	160-49-20	03	399	2006530	0300510				
334-30-000	SWIFT	R	KR	28S	011W	11	VAA4	63-04-00	160-42-00	03	399	0000000	0000000				
334-30-000	THOMPSON	C	KR	27S	006W	34	UAA2	63-06-00	159-48-00	03	399	2007250	0300030				
334-40-000	ALATNA	R	FM	20N	024W	11	RTC	66-34-00	152-37-30	03	399	2009470	0304810				
334-40-000	BEARPAW	R	FM	09S	016W	33	KRA2	64-05-00	150-43-00	03	399	0000000	0000000				
334-40-000	BFAVVER	R	KR	09S	011E	07	NUC2	64-43-00	156-45-00	03	399	0000000	2010070				
334-40-000	BIRCHFS	C	KR	04S	026E	20	MZA2	65-07-30	153-35-00	03	399	0000000	2011530				
334-40-000	BLACK	R	FM	21N	013E	15	EYC2	66-41-30	144-42-00	03	399	2017690	0300200				
334-40-000	BEAR	C	KR	09N	016E	05	HUA	66-14-00	155-29-00	03	399	0302550	0040250				
334-40-000	CARTBOU	C	KR	09N	016E	16	HUA	66-11-00	155-27-00	03	399	0302550	0040190				
334-40-000	CHANDALAR	R	FM	21N	008E	34	FYC5	66-36-35	146-00-20	03	399	0000000	2017130				
334-40-000	CHARLEY	R	FM	06N	024E	27	CAB4	65-19-00	142-47-00	03	399	0000000	2019220				
334-40-000	CHATANIKA	R	FM	03N	009W	24	LIA5	65-04-30	149-17-00	03	399	0302290	0040240				
334-40-000	CHENA	R	FM	01K	002W	27	FAD2	64-47-45	147-54-45	03	399	2012300	0304510				
334-40-000	CLEARWATER	L	FM	09S	011E	27	BLA4	64-06-00	145-34-00	03	399	2012300	0305740				
334-40-000	CLEARWATER	C	FM	09S	011E	33	BLA4	64-05-00	145-35-00	03	399	2012300	0305740				
334-40-000	DELTA	R	FM	10S	010E	17	BLA4	64-09-30	145-51-30	03	399	2012300	0305520				
334-40-000	FORTYMILE	R	FM	07S	033E	00	EAB1	64-26-00	140-32-00	03	399	0000000	2000000				
334-40-000	GOODPASTER	R	FM	09S	011E	32	BLA4	64-10-15	145-37-30	03	399	2012300	0305630				
334-40-000	HODZANA	R	FM	17N	001W	21	BVB2	66-17-30	147-46-30	03	399	0300090	0040050				
334-40-000	HOGATZA	R	FM	07N	017E	16	HUA	66-00-00	155-24-00	03	399	2009470	0302550				
334-40-000	ILLINOIS	C	KR	03S	028E	35	MEA1	65-11-00	153-04-30	03	399	0000000	2011790				
334-40-000	INDIAN	R	KR	05N	021E	02	MZD3	65-52-30	154-27-00	03	399	2009470	0303500				

09/14/74

## STATE OF ALASKA

PAGE 203

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNP	BASE	EPA MAIN	EPA SUR
										BSN	STRM		
334-40-000	JTM	R	KR	23N	017W	26	BT03	66-47-30	151-11-30	03	399	0305080	0040080
334-40-000	JTM	R	FM	23N	017W	26	BT	66-47-30	151-11-30	03	399	0000000	0000000
334-40-000	KAGOK	R	KR	25S	021W	36	SCB2	63-16-30	162-35-30	03	187	0000000	0000000
334-40-000	KALA	C	KR	11S	011E	00	NUC2	64-37-00	156-45-00	03	399	2010000	0300140
334-40-000	KANDIK	R	FM	06N	024E	01	CAB4	65-48-00	140-20-00	03	399	0000000	2019310
334-40-000	KANTISHNA	R	FM	02S	011W	09	FAD6	64-46-00	149-58-00	03	399	2012300	0302120
334-40-000	KANUTT	R	KP	12N	027E	13	HUB	66-27-00	153-00-00	03	399	2009470	0304660
334-40-000	KEVINJIK	C	FM	20N	026E	36	BPC3	66-31-00	142-05-00	03	399	0040550	0050230
334-40-000	KOKRINES	S	KR	06S	020E	35	RUD4	64-56-00	153-42-00	03	399	0000000	2010970
334-40-000	KOYUKUK	R	KR	07S	006E	17	NUD4	64-55-00	157-32-00	03	399	0000000	2009470
334-40-000	KOYUKUK MIDFRK	R	FM	26N	016W	00	WIA0	67-02-30	151-04-00	03	399	2009470	0305350
334-40-000	KOYUKUK NOR FRK	R	FM	26N	016W	00	WIA0	67-03-00	151-04-00	03	399	0000000	2009470
334-40-000	KOYUKUK SOU FRK	R	KR	20N	020W	07	BIC5	66-35-00	151-57-00	03	399	2009470	0305080
334-40-000	LITTLE SALCHA	R	FM	05S	004E	09	BLC6	64-31-45	147-03-00	03	399	0305130	0040050
334-40-000	MALAMUTEKALATN	R	KR	19N	025E	25	SPA1	67-02-00	153-15-45	03	399	0304810	0040400
334-40-000	MELDZITNA	R	KP	08S	017E	29	PUD5	64-46-00	155-28-00	03	399	0000000	2010650
334-40-000	MINCHUMINA	L	FM	12S	024W	10	MMD5	63-53-30	152-14-00	03	000	0000000	0000000
334-40-000	MINDOK	C	FM	08N	013W	13	TNC1	65-31-00	150-08-00	03	399	0000000	2013380
334-40-000	NATION	R	FM	04N	030E	06	CAA2	65-12-00	141-43-00	03	399	0000000	2019670
334-40-000	NENANA	R	FM	04S	008W	14	FA05	64-33-50	149-06-20	03	399	2012300	0303260
334-40-000	NOWITNA	R	KP	06S	023E	31	RUD3	64-56-00	154-16-00	03	399	0000000	2011160
334-40-000	PASTOLIK	R	KR	28S	025N	27	SCA3	63-02-00	163-14-00	03	232	0000000	0000000
334-40-000	PIKMIKTALIK	R	KR	26S	021W	01	SCR2	63-16-30	162-36-00	03	188	0000000	0000000
334-40-000	PORCUPINE	R	FM	21N	012E	31	EYC3	66-34-30	145-19-00	03	399	0000000	2017690
334-40-000	PROSPECT	C	FM	23N	015W	26	BT	66-47-00	150-45-00	03	399	0000000	0000000
334-40-000	CLEAR	C	FM	08S	007E	27	BLA5	64-17-00	146-40-00	03	399	0305460	0040060

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE				
										BSN	STRM	FPA	MAIN	EPA
334-40-000	SALCHA	R	FM	05S	004E	05	BLR6	64-28-00	146-59-00	03	399	2012300	0305130	
334-40-000	SALMON TROUT	R	FM	27N	028E	19	CLA2	67-10-00	141-40-00	03	399	2017690	0301120	
334-40-000	SEVENTYMILE	R	FM	01N	032E	07	EAD1	64-55-00	141-18-00	03	399	0000000	2020120	
334-40-000	SHEENJEK	R	FM	22N	015E	18	FYC2	66-44-30	144-34-30	03	399	2017690	0300410	
334-40-000	SHUMAN HOUSE	C	FM	24N	018E	22	BRD6	66-54-00	143-46-00	03	399	2017690	0300590	
334-40-000	SINYALAK	C	KR	15N	027E	09	HUC	66-40-00	153-03-00	03	399	0304810	0040100	
334-40-000	SOZHELKA-HENSHA	R	KR	20N	022W	22	BTC4	66-33-00	152-14-00	03	399	2009470	0304970	
334-40-000	TANANA	R	FM	04N	022W	24	TNA4	65-09-30	151-57-30	03	399	0000000	2012300	
334-40-000	TATONDUK	R	FM	02N	031E	13	CAA1	65-00-00	141-20-00	03	399	0000000	2019990	
334-40-000	TOKLAT	R	FM	05S	014W	27	KPB1	64-27-15	150-18-45	03	399	0000000	0000000	
334-40-000	TOLOVANA	R	FM	01S	011W	06	FAD6	64-51-00	149-50-00	03	399	2012300	0302290	
334-40-000	TOZITNA	R	FM	04N	024W	34	TNA5	65-08-15	152-25-00	03	399	0000000	2012130	
334-40-000	TROUT SALMON	R	FM	27N	028E	19	CLA2	67-09-00	141-40-00	03	399	0000000	0000000	
334-40-000	<u>WILD</u>	R	KR	25N	018W	34	BTD4	66-56-30	151-30-00	03	399	2009470	0305290	
335-00-000	AHDING	R	SM	02N	102W	12	NTR5	60-17-00	166-46-00	03	000	0000000	0000000	
335-00-000	AHLIK	R	SM	02N	104W	31	NTA6	60-13-00	167-15-00	03	000	0000000	0000000	
335-00-000	AHMIKDOOLGAMIUT	R	SM	01N	096W	36	NTA3	60-08-00	165-42-00	03	000	0000000	0000000	
335-00-000	APHREWN	R	SM	13N	090W	31	HBA1	61-10-00	165-18-00	04	610	0000000	0000000	
335-00-000	AROLIK	L	SM	08S	069W	19	G086	59-29-00	161-06-00	04	104	0000000	0000000	
335-00-000	AROLIK	R	SM	05S	074W	33	G0C8	59-38-00	161-36-00	04	104	0000000	0000000	
335-00-000	AWAYAK	C	SM	08S	067W	21	G0B4	59-28-00	160-42-00	04	160	0000000	2001130	
335-00-000	AWAYAK	L	SM	07S	067W	17	G0B4	59-34-00	160-42-00	04	160	0000000	2001130	
335-00-000	AZUN	R	SM	11N	089W	23	HBA1	61-02-00	165-06-00	04	617	0000000	0000000	
335-00-000	BARNUM	C	SM	11S	072W	03	G0B7	59-15-00	161-23-00	04	160	0000000	2000770	
335-00-000	BIMAHYOOK	C	SM	02N	102W	34	NIB5	60-13-00	166-49-00	03	000	0000000	0000000	
335-00-000	BTNAJOAKSMIUT E	R	SM	03S	100W	32	CMD4	59-51-00	166-31-00	03	000	0000000	0000000	

09/14/74

## STATE OF ALASKA

PAGE 205

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUR
335-00-000	CANYON	C	SM	10S	070W	11	G0B6	59-20-00	161-00-00	04	160	0000000	2001030				
335-00-000	CANYON	L	SM	09S	071W	01	G0B6	59-26-00	161-09-00	04	160	0000000	2001030				
335-00-000	CARTER	C	SM	10S	075W	29	G0B8	59-17-00	161-56-00	04	117	0000000	0000000				
335-00-000	CHAGVAN	P	SM	14S	074W	08	H1D5	58-48-00	161-38-00	04	211	0000000	0000000				
335-00-000	CHAKCHAK	R	SM	07N	086W	35	B1C7	60-39-00	164-20-00	04	693	0000000	2000830				
335-00-000	CHAKWAKAMIUT #2	R	SM	03S	102W	03	CMD5	59-57-00	166-48-00	03	000	0000000	0000000				
335-00-000	CHAKWAKAMIUT #3	R	SM	03S	102W	03	CMD5	59-57-00	166-48-00	03	000	0000000	0000000				
335-00-000	CRIPPLE	C	SM	09S	075W	01	G0B8	59-25-00	161-21-00	04	114	0000000	0000000				
335-00-000	DACHIKJOWARUK	R	SM	02N	102W	27	N1B5	60-14-00	166-48-00	03	000	0000000	0000000				
335-00-000	DADINOWIKI	C	SM	01N	102W	08	NIA5	60-12-00	166-52-00	03	000	0000000	0000000				
335-00-000	DAHLOONGAMIUT#1	R	SM	02S	104W	01	CMD6	59-59-00	167-04-00	03	000	0000000	0000000				
335-00-000	DAHLOONGAMIUT#2	R	SM	01S	104W	01	CMD6	59-59-00	167-04-00	03	000	0000000	0000000				
335-00-000	DAPRAKMIUT	R	SM	03N	098W	27	NIR3	60-20-00	166-06-00	03	000	0000000	0000000				
335-00-000	DOOKSOOK #1	R	SM	01S	105W	25	NIA7	60-05-00	167-16-00	03	000	0000000	0000000				
335-00-000	DOOKSOOK #2	R	SM	01S	105W	25	NIA7	60-05-00	167-16-00	03	000	0000000	0000000				
335-00-000	DUCHIKMIUT #1	R	SM	04S	098W	04	CMD4	59-51-00	166-09-00	03	000	0000000	0000000				
335-00-000	DUCHIKMIUT #3	R	SM	04S	098W	06	CMD4	59-52-00	166-11-00	03	000	0000000	0000000				
335-00-000	DUCHIKMIUT #6	R	SM	03S	099W	36	CMD4	59-51-00	166-17-00	03	000	0000000	0000000				
335-00-000	FARO	C	SM	07S	072W	23	G0C7	59-33-00	161-28-00	04	104	0000000	2000100				
335-00-000	GOODNEWS	L	SM	08S	066W	18	G0B4	59-30-00	160-31-00	04	160	0000000	0000000				
335-00-000	GOODNEWS	R	SM	12S	073W	27	G0A7	59-38-00	160-23-00	04	160	0000000	0000000				
335-00-000	GOODNEWS MID FK	R	SM	12S	073W	24	G0A7	59-08-00	161-29-00	04	160	0000000	0000000				
335-00-000	GOODNEWS SOU FK	R	SM	12S	073W	24	G0A7	59-07-30	161-29-30	04	160	0000000	0000000				
335-00-000	IKALUKTULIK	R	SM	09N	086W	22	B1D7	60-50-00	164-35-00	04	626	0000000	2000590				
335-00-000	IKONGIMIUT #1	R	SM	03S	097W	20	CMD3	59-53-00	165-58-00	03	000	0000000	0000000				
335-00-000	IKONGIMIUT #2	R	SM	03S	097W	30	CMD3	59-53-00	166-01-00	03	000	0000000	0000000				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TF	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNP BASE			
										RSN	STRM	FPA	MAIN
335-00-000	INDIAN	R	SM	10S	075W	20	GDB8	59-17-00	161-57-00	04	116	0000000	0000000
335-00-000	INGRIMIUT	R	SM	01S	096W	26	NIA3	60-04-00	165-43-00	03	000	0000000	0000000
335-00-000	JACKSMITH	C	SM	08S	073W	20	GDB8	59-29-00	161-45-00	04	112	0000000	0000000
335-00-000	KAHNIRUK	R	SM	03N	101W	35	NTR4	60-19-00	166-37-00	03	000	0000000	0000000
335-00-000	KAKECHIK	R	SM	18N	090W	03	HBC3	61-41-00	165-46-00	04	515	0000000	0000000
335-00-000	KALIK SNEETHNOOK	R	SM	01N	096W	12	NIA3	60-11-00	165-42-00	03	000	0000000	0000000
335-00-000	KANEKTOK	R	SM	05S	074W	18	GOC8	59-45-00	161-56-00	04	101	0000000	0000000
335-00-000	KANIKYAKSTOLIKM	R	SM	01N	096W	15	NIA3	60-10-00	165-44-00	03	000	0000000	0000000
335-00-000	KASHUNUK	R	SM	14N	091W	28	HBB2	61-16-00	165-38-00	04	577	0000000	0000000
335-00-000	KEWIGIMIUT	R	SM	03S	096W	15	CMD3	59-54-00	165-45-00	03	000	0000000	0000000
335-00-000	KGUN	L	SM	17N	087W	29	HBC1	61-32-00	165-06-00	04	000	0000000	0000000
335-00-000	KIMIKPAURAHK	R	SM	03N	097W	26	NTR3	60-20-00	165-55-00	03	000	0000000	0000000
335-00-000	KINEGNACK	R	SM	14S	074W	06	HID6	58-49-15	161-40-45	04	209	0000000	0000000
335-00-000	KIYAKYALIKSAMTU	R	SM	02S	103W	06	CMD5	59-59-00	167-02-00	03	000	0000000	0000000
335-00-000	KOLOVINERAK	R	SM	03N	087W	36	BIB8	60-18-00	164-41-00	04	693	0000000	0000000
335-00-000	KOWEEJODUGAK	R	SM	03N	098W	25	NIR3	60-19-00	166-03-00	03	000	0000000	0000000
335-00-000	KUTTAK	R	SM	18N	089W	03	HBC2	61-41-00	165-35-00	04	515	0000000	2000410
335-00-000	MACHAKAMIUT	R	SM	03S	100W	35	CMD4	59-51-00	166-26-00	03	000	0000000	0000000
335-00-000	MANOK INAK	R	SM	12N	089W	07	HBA2	61-08-00	165-10-00	04	613	0000000	0000000
335-00-000	MEKORYUK	R	SM	03N	099W	12	NTR4	60-23-00	166-11-00	03	000	0000000	0000000
335-00-000	NARIKSMIUT	R	SM	02N	101W	06	NTR4	60-24-00	166-43-00	03	000	0000000	0000000
335-00-000	TAKECHAK	R	SM	09N	084W	16	BID6	60-50-00	164-20-00	04	626	0000000	2000970
335-00-000	TANUNAK	R	SM	06N	090W	28	NIC1	60-35-00	165-16-00	04	634	0000000	0000000
335-00-000	TOKSOOK	R	SM	05N	089W	19	BIC8	60-30-00	164-59-00	04	642	0000000	0000000
335-00-000	TUNULIK	R	SM	12S	073W	17	GOAT	59-08-00	161-37-30	04	153	0000000	0000000
335-00-000	UNALUK	R	SM	15S	074W	33	HFD5	58-50-00	161-38-00	04	209	0000000	2000160

09/14/74

## STATE OF ALASKA

PAGE 207

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MFR	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	EPA	MAIN	EPA	SUR
										03	000						
335-00-000	VAKEEKALIK	C	SM	03N	097W	32	NIB3	60-19-00	165-59-00	03	000	0000000	0000000				
335-10-000	ANIAK	R	SM	17N	056W	18	RMC2	61-34-40	159-29-10	04	054	0000000	2003580				
335-10-000	CANYON	C	SM	02N	063W	20	BFB4	60-15-20	160-15-40	04	054	0300080	0042370				
335-10-000	EEK	R	SM	01N	075W	02	BIA1	60-12-00	162-15-00	04	078	0000000	0000000				
335-10-000	JOHNSON	R	SM	06N	073W	33	BTC1	60-38-30	162-05-30	04	054	0000000	2000590				
335-10-000	KIPCHUK	R	SM	11N	056W	15	RMA1	61-03-00	159-10-00	04	054	2003580	0301120				
335-10-000	KISARALIK	R	SM	09N	067W	16	RED6	60-51-30	161-14-00	04	054	2001140	0300300				
335-10-000	KUSKOKWIM	R	SM	01S	076W	00	BIA1	60-05-00	162-25-00	04	054	0000000	0000000				
335-10-000	KWETHLUK	R	SM	08N	069W	22	BEC7	60-49-00	161-27-00	04	054	2001140	0300080				
335-10-000	KIALIK	R	SM	05N	076W	28	BIC2	60-25-00	162-25-00	04	054	0000000	2000110				
335-10-000	OPHIR	C	SM	16N	061W	16	RMB4	61-28-00	160-14-20	04	054	2002820	0300180				
335-10-000	SALMON	R	SM	11N	056W	10	RMA1	61-04-00	159-11-00	04	054	2003580	0301080				
335-10-000	TULUKSAK	R	SM	12N	066W	27	RMA6	61-06-00	160-58-00	04	054	0000000	2001800				
335-10-000	TWOLAKES=QUICKS	C	SM	04N	062W	25	BEB3	60-24-55	159-58-00	04	054	0300300	0042090				
335-30-000	BABEL	R	SM	18N	030W	27	LHC5	61-35-00	154-45-00	04	054	0301010	0040110				
335-30-000	BEAR	C	SM	32N	028W	20	MGD4	62-51-00	154-33-00	04	054	0040050	0050170				
335-30-000	CAN	C	SM	14N	032W	34	LHB6	61-16-00	155-01-00	04	054	2006080	0300860				
335-30-000	CHEENEFETNUK	R	SM	20N	037W	21	STD1	61-48-50	156-00-30	04	054	2006360	0300230				
335-30-000	CHIKULULNUK	C	SM	08N	053W	24	TMD7	60-47-00	158-32-00	04	054	2005520	0300820				
335-30-000	CHTNEEKLUK	C	SM	15N	050W	29	ST86	61-22-00	158-19-00	04	054	0300150	0040030				
335-30-000	CHINEEKLUK	L	SM	14N	048W	03	ST85	61-20-30	157-52-25	04	054	0300150	0040030				
335-30-000	CHUKOWAH	R	SM	09N	048W	19	TMD5	60-50-00	157-50-00	04	054	2005520	0300820				
335-30-000	CROOKED	C	SM	21N	048W	32	STD6	61-52-10	158-08-00	04	054	0000000	2004690				
335-30-000	FNATALIK	C	SM	08N	053W	25	TMD7	60-45-00	158-31-00	04	054	0300820	0040130				
335-30-000	FTSH	C	FM	12S	026W	03	MMD6	63-55-10	152-40-20	04	054	0000000	2009900				
335-30-000	GAGARYAH	R	SM	18N	035W	28	LHC8	61-37-15	155-38-40	04	054	2006360	0300630				

## DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR	BASE	BSN	STRM	FPA	MAIN	EPA	SUB	
										R	S							M
335-30-000	GEMIK	R	S	M	08N	053W	24	TMD7	60-47-00	158-32-00	04	054	0300820	0040180				
335-30-000	GEORGE	R	S	M	21N	046W	21	STD5	61-54-00	157-42-00	04	054	0000000	2004970				
335-30-000	HIGHPOWER	C	K	R	24S	030E	17	MEB1	63-25-00	153-07-00	04	054	2009460	0300330				
335-30-000	HOHOL ITNA	R	S	M	16N	043W	04	STC3	61-30-35	156-59-00	04	054	2005520	0300190				
335-30-000	HOL ITNA	R	S	M	18N	044W	01	STC4	61-40-45	157-10-00	04	054	0000000	2005520				
335-30-000	HOLOKUK	R	S	M	17N	051W	30	STC7	61-32-15	153-35-35	04	054	0000000	2004080				
335-30-000	KOGRUKLUK	R	S	M	09N	048W	32	TMD5	60-49-00	157-51-00	04	054	0000000	2005520				
335-30-000	KUSKOKWIM E FRK	R	K	R	27S	023E	31	MEA3	63-07-00	154-35-00	04	054	0000000	2008920				
335-30-000	KUSKOKWIM MD FRK	R	S	M	33N	030W	13	MGD4	62-59-00	154-58-00	04	054	2008660	0300030				
335-30-000	KUSKOKWIM NO FRK	R	K	R	27S	023E	31	MEA3	63-07-00	154-34-00	04	054	0000000	0000000				
335-30-000	KUSKOKWIM SO FRK	R	K	R	28S	022E	03	MEA4	63-05-00	154-39-00	04	054	0000000	2008900				
335-30-000	LITTLE GAGARYAH	R	S	M	17N	034W	18	LHC7	61-33-00	155-32-00	04	054	2006360	0300770				
335-30-000	NECONS	R	S	M	11N	026W	19	LHA3	61-01-30	154-05-30	04	054	2006080	0301840				
335-30-000	NORTHFORK SWIFT	R	S	M	16N	032W	09	LHB6	61-29-00	155-01-00	04	054	2006360	0301010				
335-30-000	OKSOTALIK	C	S	M	09N	050W	27	TMD6	60-51-00	158-11-00	04	054	0300820	0040060				
335-30-000	OSKAWALIK	R	S	M	19N	049W	09	STC6	61-44-45	158-10-30	04	054	0000000	2004400				
335-30-000	PITKA FORK	R	S	M	33N	029W	22	MGD4	62-56-00	154-45-00	04	054	0300030	0040050				
335-30-000	ROCK	C	S	M	13N	030W	20	LHA5	61-12-00	154-41-00	04	054	2006080	0301110				
335-30-000	SALMON	R	S	M	32N	028W	05	MGD4	62-53-30	154-34-20	04	054	0040050	0050110				
335-30-000	SELATNA	R	S	M	28N	035W	17	MGC6	62-31-00	155-48-00	04	054	0000000	2007380				
335-30-000	SHEEP	C	S	M	31N	028W	14	MGD3	62-46-30	154-29-20	04	054	0040050	0050270				
335-30-000	SHOTGUN	C	S	M	09N	048W	32	TMD5	60-49-00	157-51-00	04	054	2005520	0300870				
335-30-000	STONY	R	S	M	19N	040W	06	STD2	61-47-00	156-35-00	04	054	0000000	2006080				
335-30-000	SWIFT NORTH FRK	R	S	M	16N	032W	09	LHB6	61-29-00	155-01-00	04	054	2006360	0301010				
335-30-000	SWIFT	R	S	M	21N	038W	20	STD1	61-53-20	156-18-30	04	054	0000000	2006360				
335-30-000	SWIFT EKKUSKOKW	R	K	R	22S	028E	20	MEC1	63-34-00	153-30-00	04	054	0000000	2009460				

09/14/74

## STATE OF ALASKA

PAGE 209

DEPARTMENT OF FISH AND GAME

## ANADROMOUS FISH STREAM CATALOG

F & G #	NAME	TP	MER	TWP	RANGE	SECT	USGS	LAT	LONG	MNR BASE			
										BSN	STRM	EPA	MAIN
335-30-000	TATLAWIKSUK	R	SM	21N	038W	09	STD1	61-55-10	156-14-30	04	054	0000000	2006400
335-30-000	TAYLOR	C	SM	12N	045W	15	STA4	61-09-00	157-13-00	04	054	2005520	0300450
335-30-000	TELAQUANA	L	SM	10N	026W	22	LCD3	60-57-00	153-52-00	04	054	2006080	0301560
335-30-000	TELAQUANA	R	SM	11N	029W	03	LHA4	61-04-00	154-26-00	04	054	2006080	0301560
335-30-000	TITNUK	C	SM	15N	043W	31	STR3	61-21-00	157-03-00	04	054	2005520	0300290
335-30-000	TWO LAKES	L	SM	12N	026W	24	LHA3	61-08-30	153-45-30	04	054	2006080	0301840
335-30-000	WATERBOOT	C	SM	09N	055W	02	THD8	60-54-00	159-00-00	04	054	2003580	0301170
335-40-000	KAGATI	L	SM	03S	063S	35	GND3	59-52-00	160-05-00	04	101	0000000	0000000
335-40-000	KANUKTIK	C	SM	03S	065W	32	GND4	59-53-00	160-28-00	04	101	0000000	2000360
335-40-000	TAKSHILIK	C	SM	05S	069W	22	GOC6	59-44-00	161-00-00	04	101	0000000	2000120
344-40-000	DEEP	C	FM	03S	009E	26	BLC4	64-37-00	145-56-00	03	399	0000000	0000000

5,419 RECORDS PRINTED